OICOM

# SERVICE MANUAL

144MHz FM TRANSCEIVER  IC-200H  IC-2000	
-	

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Icom Inc.

## INTRODUCTION

This service manual describes the latest service information for the IC-2000H/IC-2000 144 MHz FM TRANSCEIVER at the time of publication.

MODEL	VERSION NO.	VERSION	SYMBOL
	#02	Europe	EUR
	#03	Italy	ITA
IC-2000H	#05	U.S.A.	USA
	#06	Korea	KOR
	#07	Australia	AUS
IC-2000	#04	Thailand	THA

To upgrade quality, any electrical or mechanical parts and internal circuits are subject to change without notice or obligation.

## DANGER

**NEVER** connect the transceiver to an AC outlet or to a DC power supply that uses more than 16 V. This will ruin the transceiver.

DO NOT expose the transceiver to rain, snow or any liquids.

**DO NOT** reverse the polarities of the power supply when connecting the transceiver.

**DO NOT** apply an RF signal of more than 20 dBm (100 mW) to the antenna connector. This could damage the transceiver's front end.



## ORDERING PARTS

Be sure to include the following four points when ordering replacement parts:

- 1. 10-digit order numbers
- Component part number and name
- 3. Equipment model name and unit name
- Quantity required

### (SAMPLE ORDER)

1140004770 S. IC HD404829C10H IC-2000H LOGIC UNIT 5 pieces 8810008660 Screw PH BT M3 × 8 NI ZU IC-2000H Rear panel 10 pieces

Addresses are provided on the inside back cover for your convenience.

## REPAIR NOTES

- Make sure a problem is internal before disassembling the transceiver.
- DO NOT open the transceiver until the transceiver is disconnected from its power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the transceiver is defective.
- DO NOT transmit power into a signal generator or a sweep generator.
- ALWAYS connect a 50 dB to 60 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.

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### SECTION 1 SPECIFICATIONS

#### GENERAL

• Frequency coverage

VERSION	RECEIVE	TRANSMIT
EUR	144.000-146.000 MHz	144.000-146.000 MHz
ITA	136.000-174.000 MHz*	144.000-148.000 MHz
THA	144.000-146.000 MHz	144.000-146.000 MHz
USA	118.000-174.000 MHz*	144.000-148.000 MHz
KOR	144.000-146.000 MHz	144.000-146.000 MHz
AUS	144.000-148.000 MHz	144.000-148.000 MHz
SEA	136.000-174.000 MHz*	144.000-148.000 MHz

\*Guaranteed frequency range is 144-148 MHz

• Mode : FM (F3)

Memory channels
 50 channels plus 6 scan edge channels

Antenna impedance : 50 Ω (nominal)

Usable temperature range
 Frequency resolution
 Fower supply requirement
 13.8 V DC ±15% (negative ground)

• Current drain : Receive Standby: 0.8 A

Max. power: less than 1.0 A

Transmit 50 W: 10.5 A 10 W: 5.5 A 5 W: 4.0 A

(IC-2000 has no 50 W)

• Dimensions : 150 (W) × 50 (H) × 151 (D) mm

 $5.9 \text{ (W)} \times 2.0 \text{ (H)} \times 5.9 \text{ (D)}$  in (projections not included)

• Weight : 1.2 kg; 2.6 lb

#### **TRANSMITTER**

• Modulation system : Variable reactance frequency modulation

• RF output power : Power Range High

Power Range Model	High	Middle	Low
IC-2000H	50 W	10 W	5 <b>W</b>
IC-2000	10 W	_	5 W

• Max. frequency deviation : ±5.0 kHz

• Suprious emissions : Less than −60 dB

• Frequency stability : ±10 ppm (-10°C to +60°C)

Microphone impedance : 600 Ω

#### **■** RECEIVER

• Receiving system : Double conversion superheterodyne

• Intermediate frequencies : 1st 17.2 MHz

2nd 455 kHz

• Sensitivity : 0.18 μV for 12 dB SINAD

• Squelch threshold sensitivity : Less than 0.13  $\mu V$ 

• Selectivity : More than 15 kHz/-6 dB

Less than 30 kHz/-60 dB

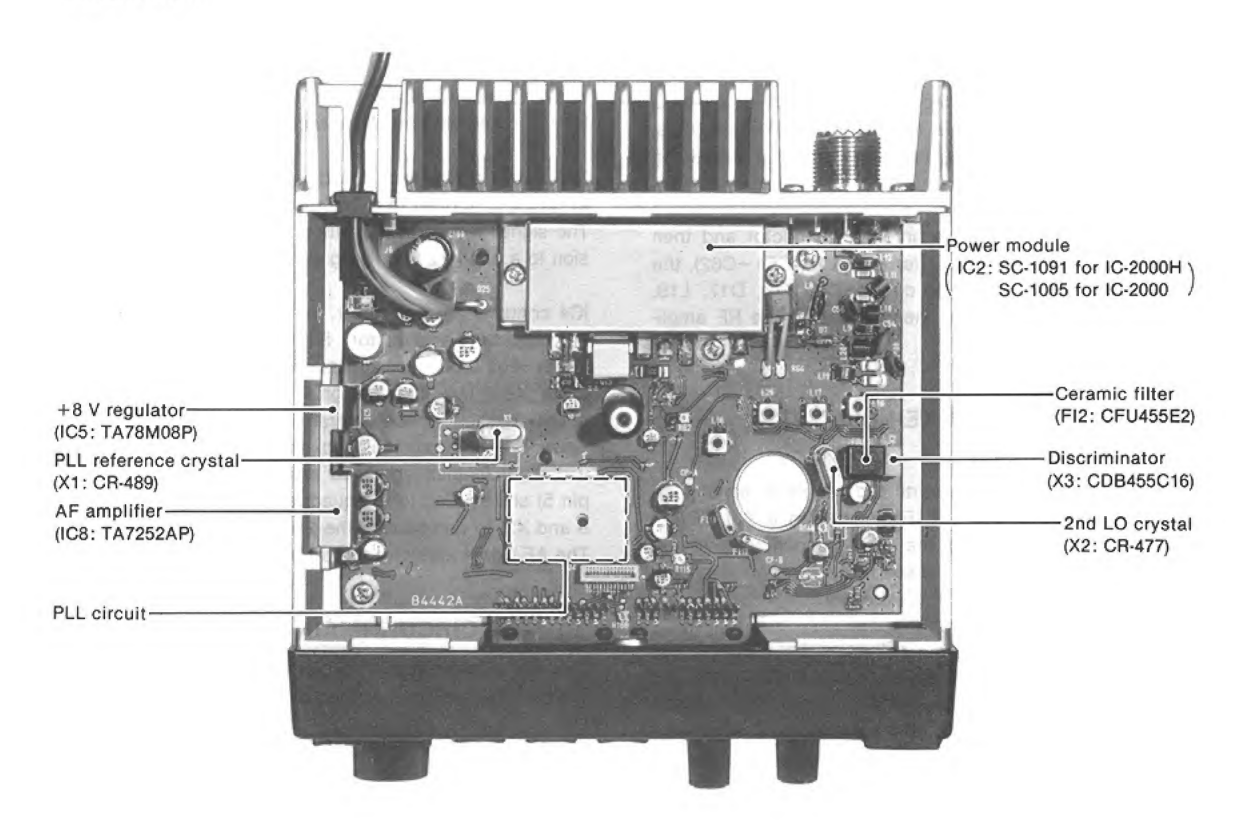
• Spurious and image rejection ratio: More than 60 dB

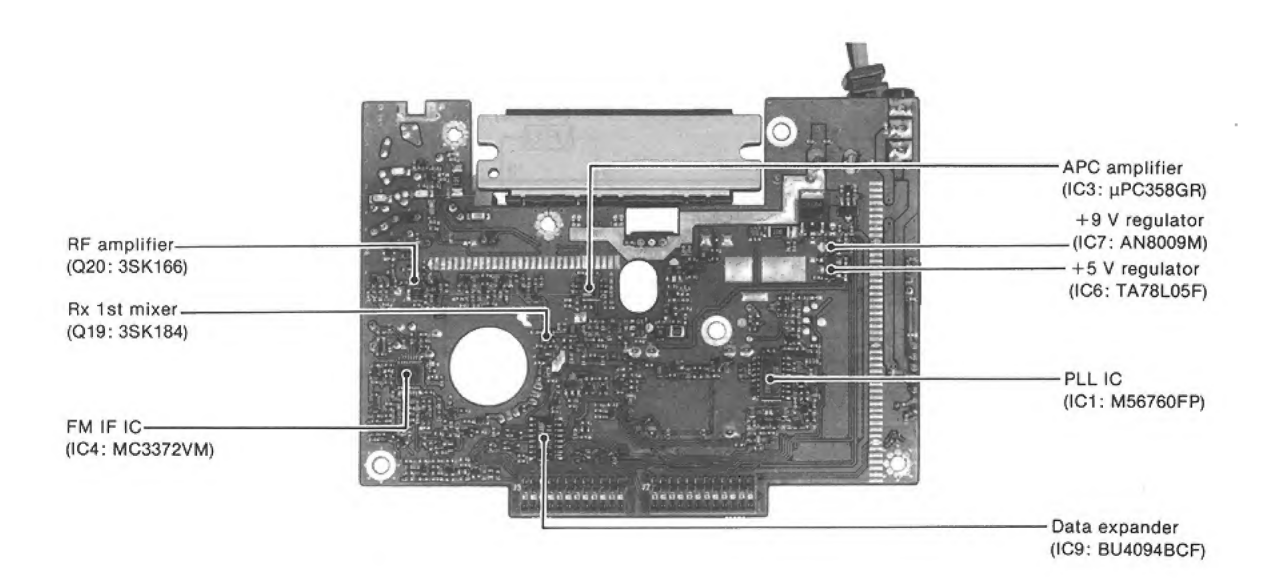
 $\bullet$  Audio output power  $\phantom{0}$  : More than 2.4 W at 10% distortion with an 8  $\Omega$  load

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# SECTION 2 INSIDE VIEWS

## MAIN UNIT





### SECTION 3 CIRCUIT DESCRIPTION

#### 3-1 RECEIVER CIRCUITS

# 3-1-1 ANTENNA SWITCHING CIRCUIT (MAIN UNIT)

The antenna switching circuit functions as a low-pass filter while receiving and a resonator circuit while transmitting. The circuit does not allow transmit signals to enter receiver circuits.

Received signals enter the antenna connector and then pass through the low-pass filter (L9-L12, C54-C62), the  $\lambda/4$  type antenna switching circuit (D7, D16, D17, L19, L20, C107, C108) and are then applied to the RF amplifier (Q20).

# 3-1-2 RF AND 1st MIXER CIRCUITS (MAIN UNIT)

The 1st mixer circuit converts the received signal to a fixed frequency of the 1st IF signal with a PLL output frequency. By changing the PLL frequency, only the desired frequency will be passed through a pair of crystal filters at the next stage of the 1st mixer.

The signals from the antenna switching circuit are passed through the tunable band-pass filter (D14, L18) and amplified at the RF amplifier (Q20). The amplified signals are again passed through the tunable band-pass filter (D10, D13, D31, L16, L17, L26) and applied to the 1st mixer (Q19). The signals are then mixed with a 1st LO signal coming from the VCO circuit to produce a 17.2 MHz 1st IF signal. The 1st IF signal is passed through a pair of crystal filters (FI1) and is then applied to the IF amplifier (Q18).

# 3-1-3 2nd IF AND DEMODULATOR CIRCUITS (MAIN UNIT)

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal. A double superheterodyne system (which converts receive signal twice) improves the image rejection ratio and obtains stable receiver gain.

The 1st IF signal from the crystal filter (FI1) is amplified at Q18 and applied to a 2nd mixer section of IC4 (pin 16). The signal is then mixed with a 2nd LO signal for conversion to a 455 kHz 2nd IF signal.

IC4 contains the 2nd mixer, local oscillator, limiter amplifier, quadrature detector, S-meter detector and active filter. The local oscillator section generates 16.745 MHz using X2. The 2nd IF signal from the 2nd mixer (IC4 pin 3) passes through ceramic filters (FI2) to remove unwanted heterodyned frequency and fix a passband width. It is then amplified at the limiter amplifier (IC4, pin 5) and applied to the quadrature detector (IC4, pins 7, 8 and X3) to demodulate the 2nd IF signal into AF signal. The AF signal (detector signal) is output from pin 9.

#### 3-1-4 AF CIRCUIT (MAIN UNIT)

The AF signals from IC4 (pin 9) pass through the AF switch (Q30) and are amplified at the active filters (Q32 HPF; Q33 LPF). Those signals pass through the detector mute switch (Q37), and are level adjusted with the volume control on the LOGIC unit.

The AF amplifier IC8 amplifies the signals to a sufficient level to drive the speaker. The AF mute switch (Q40) turns ON to cut the signal to be input to the AF amplifier (IC8) during transmission.

#### • FM DETECTOR and SQUELCH CIRCUITS

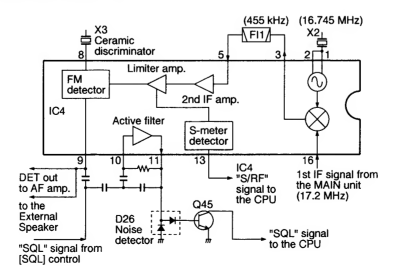


Fig. 1

The AF OUT signals from the VOL1 line are also amplified at the AF amplifier (LOGIC unit Q2) to output AF signal from the microphone connector.

# 3-1-5 SQUELCH CIRCUIT (MAIN and LOGIC UNITS)

A squelch circuit cuts out AF signals when no RF signals are being received. By detecting noise components in the AF signals, the squelch circuit turns the AF mute switch OFF.

A portion of the AF signals from the FM IF IC (IC4 pin 9) are applied to the active filter (IC4 pin 10) through the noise filter (C145—C147, R128). The active filter section in IC4 amplifies noise components of frequency of 20 kHz and above, and are rectified at the noise detector (D26) and then triggers the noise switch (Q45).

The noise switch (Q45) converts the rectified signals to a "High" or "Low" signal and applied this to the CPU (LOGIC unit IC2 pin 5) as the busy signal. When the CPU receives "High," the CPU outputs the mute signal through the Data expander IC (MAIN unit IC9, pin 11) to cut the AF signals at the detector mute switch (Q37).

Even when the squelch is closed, the AF mute switch (Q40) opens at the moment of emitting been tones.

#### 3-2 TRANSMITTER CIRCUITS

# 3-2-1 MICROPHONE AMPLIFIER (LOGIC UNIT)

The microphone amplifier circuit amplifies audio signals with +6 dB/octave pre-emphasis characteristics from the microphone to a level needed for the modulation circuit.

The AF signals from the microphone through the mic mute switch (Q4), and are amplified at the microphone amplifier (Q5) and the limiter amplifier (IC1a) which has a negative feedback circuit for +6 dB/octave pre-emphasis.

The amplified signals are applied to the low-pass filter (IC1b) to filter out RF components and then applied to the MAIN unit as the "MOD" signal.

#### 3-2-2 MODULATION CIRCUIT (MAIN UNIT)

The modulation circuit modulates the VCO oscillating signal (RF signal) using the microphone audio signals.

The audio signals (MOD) change the reactance of D19 on the VCO circuit (Q22, Q23, D19) to modulate the oscillated signal at the VCO (Q22, Q23). The oscillated signal is amplified at the buffer amplifier (Q24) and LO amplifier (Q25, Q26), then applied to the drive amplifiers.

# 3-2-3 DRIVE/POWER AMPLIFIER CIRCUITS (MAIN UNIT)

The signal from the modulation circuit is passed through the transmit/receive switching circuit (D2) and amplified at the pre-driver (Q11), driver (Q12), and the power module (IC2) in sequence to obtain 50 W\* (at 13.8 V DC) of RF power.

\* 10 W for the IC-2000 Thailand version.

The amplified signal is passed through the antenna switching circuit (D7), APC detector circuit (L10, D8, D9), and low-pass filter (L11, L12, C61, C62) and is then applied to the antenna connector.

The collector current of the driver (Q12) are controlled by the APC circuit to protect the power module from a mismatched condition as well as to stabilize the output power.

#### 3-2-4 APC CIRCUIT (MAIN UNIT)

The APC circuit protects the power module (IC2) from a mismatched output load and selects High or Low output power.

The APC detector circuit (L10, D8, D9) detects forward signals and rectified signals at D8 and D9 respectively. The combined voltage is at a minimum level when the antenna is matched at 50  $\Omega$  and is increased when it is mismatched.

The detected voltage is applied to the inverting amplifier (IC3a) to control the base of Q16 and input current of IC2 (pin 2) and Q12 using Q13.

When the antenna impedance is mismatched, negative input voltage of the inverting amplifier (IC3a) increases, and the base voltage of Q16 and the collector current of Q13 decreases to reduce the output power.

#### APC CIRCUIT

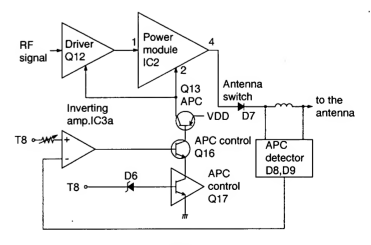


Fig. 2

### 3-3 PLL CIRCUITS (MAIN UNIT)

A PLL circuit provides stable oscillation of the transmit frequency and the receive local frequency. The PLL circuit compares the phase of the divided VCO frequency to the reference frequency. The PLL output frequency is controlled by the divided ratio (N-data) of a programmable divider.

The VCO (Q22, Q23, D19) generates the disired frequency. The signal is buffer-amplified at Q24, then applied to the PLL IC (IC1). The PLL IC contains a prescaler, programmable divider, and a phase detector, etc.

The entered signal is divided at the prescaler and programmable counter sections by the N-data ratio from the CPU. The divided signals are detected on phase at the phase detector using the reference frequency (5 kHz or 6.25 kHz).

If the oscillated signal drifts, the phase of its frequency changes from the reference frequency, causing a lock voltage change to compensate for the drift in the oscillated frequency.

VCO signals are amplified at the buffer amplifiers and are then applied to the receive 1st mixer (Q19) or transmitter circuit (Q11).

The lock voltage is also used for the receiver tunable band-pass filter of the receiver circuit to match the filter's center frequency to the desired receive frequency. The lock voltage is amplified at the buffer amplifier Q8 and then applied to the tunable band-pass filter (D10, D13, D14, D31).

#### 3-4 POWER SUPPLY CIRCUITS

#### **VOLTAGE LINES (MAIN UNIT)**

LINE	DESCRIPTION
13.8 V	13.8 V controlled by the power switching circuit (Q38, Q39). When the [POWER] switch is pushed, the CPU outputs the control signal to the power switching circuit to turn the circuit ON.
+9 V	Common +9 V is converted from 13.8 V line by the +9 V regulator (IC7), and is used for the PLL charge pump.
+8 V	Common +8 V is converted from 13.8 V line by the +8 V regulator (IC5).
T8 V	T8 V is produced from +8 V at Q9 and Q10 on the MAIN unit. Data expander (IC9 pin 7) controls Q9 and Q10.
R8 V	R8 V is produced at Q41 and Q42 on the MAIN unit using a control signal from the Data expander (IC9 pin 12).
C5 V	Common 5 V for the reset IC (IC4) and the [POWER] switch on the LOGIC unit. C5 V is produced at IC10 on the MAIN unit from external DC input directly regardless the power ON/OFF condition.
+5 V	Common +5 V is converted from 13.8 V line by the +5 V regulator (IC6).

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#### • PLL CIRCUIT

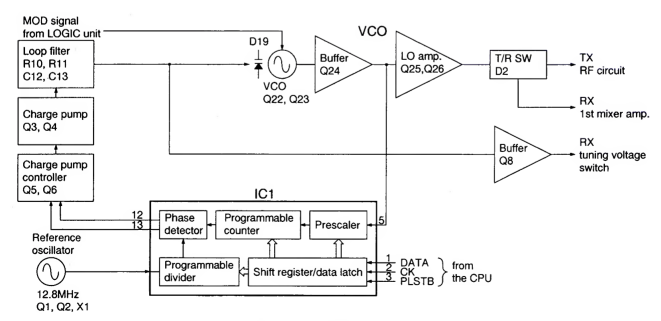


Fig. 3

### **3-5 PORT ALLOCATIONS**

### 3-5-1 CPU (LOGIC UNIT IC2)

PIN NUMBER	PORT NAME	SIGNAL NAME	DESCRIPTION
2	AN0	MIC UD	Input port for the [UP]/[DN] switch on the microphone.
3	AN1	РТТ	Input port for the [PTT] switch. "High": PTT is pushed.
4	AN2	S/RF	Input port for the S/RF meter signal.
5	AN3	SQL	Input port for the noise squelch signal from the FM IF IC (MAIN unit IC4). "Low": squelch open.
8	osc		Terminals for the CPU clock.
9	OSC2		*
10	RESET	RESET	Input port for the CPU reset signal.
14	D0	I3/ DTSTB	Outputs a strobe signal to an optional UT-101 DTMF UNIT.
15	D1	TOSTB	Outputs a strobe signal to an optional UT-85 TONE SQUELCH UNIT.
16	D2	EXSTB	Outputs a strobe signal to the expander IC (MAIN unit IC9).
17	D3	MREMO	Outputs a mic audio mute signal to lead DTMF signals to an optional UT-101 DTMF UNIT for the mic remote function.
18	D4	ECK	Outputs clock signals to the EEPROM (IC5).
19	D5	EDATA	Serial bus line to the EEPROM (IC5).
20	D6	STD	Input port for the decode signal for the DTMF decoder.
22	D8	DET	Input port for the decode signal for the tone squelch.
23	D9	PWRSW	Input port for the power switch.
24	D10/ STOPC	STOPC	Input port for the stop mode cancel signal.
25	D11/ INT0	UNLK	Input port for the PLL unlock signal. "High": PLL unlocked
26	R00/ INT1	BACK UP	Input port for the backup signal to save data before power is turned OFF.
27	R01/ INT2	DLCK	Input ports for the channel selector from the dial
28	R02/ INT3	DLUP	selector.
29	R03/ INT4	DLDN	
30	R10/ TOB	BEEP	Outputs a beep tone signal.
31	R11/ TOC	PLSTB	Outputs a strobe signal to the PLL IC. (MAIN unit IC1)

			<b>,</b>
PIN NUMBER	PORT NAME	SIGNAL NAME	DESCRIPTION
32	R12/ TOD	DIMO	Outputs LCD backlight intensity signals.
33	R13/ EVNB	DIM1	
34	R20/ EVND	TOE	Outputs port for an enable signal for the DTMF encoder.
35	R21/ SCK	СК	Outputs a serial clock signal.
36	R22/ SI	PWRON	Outputs a power control signal to the power switching circuit (MAIN unit Q38, Q39).
37	R23/ SO	DATA	Outputs serial data.
38	R30/ SEG1	K1/ TONE	Outputs a strobe signal for the key matrix.
39	R31/ SEG2	K2/ TONE	
40	R32/ SEG3	I1/ TONE	Outputs a strobe signal for the initial matrix.
41	R33/ SEG4	I2/ TONE	
42—45	R40/ SEG5— R43/ SEG8	KR0— KR3	Input ports for the initial matrix and key matrix.
4657	R50/ SEG9— R73/ SEG20	SEG9— SEG20	Output LCD drive signals.
90—92	COM1— COM3	COM1— COM3	Output LCD drive signals.

### 3-5-2 DATA EXPANDER (MAIN UNIT IC9)

PIN NUMBER	PORT NAME	DESCRIPTION	
4	AMUT	Outputs an AF amplifier mute signal. "High": amplifier mute	
5	LP1	Outputs a transmit power control signal.	
6	LP2		
7	TX	Outputs a T8V control signal.	
11	RMUTE	Outputs a receive mute signal. "High": receiving mute.	
12	RX	Outputs an R8V control signal.	
14	MMUTE	Outputs a microphone mute signal. "High": mic mute.	

## SECTION 4 ADJUSTMENT PROCEDURES

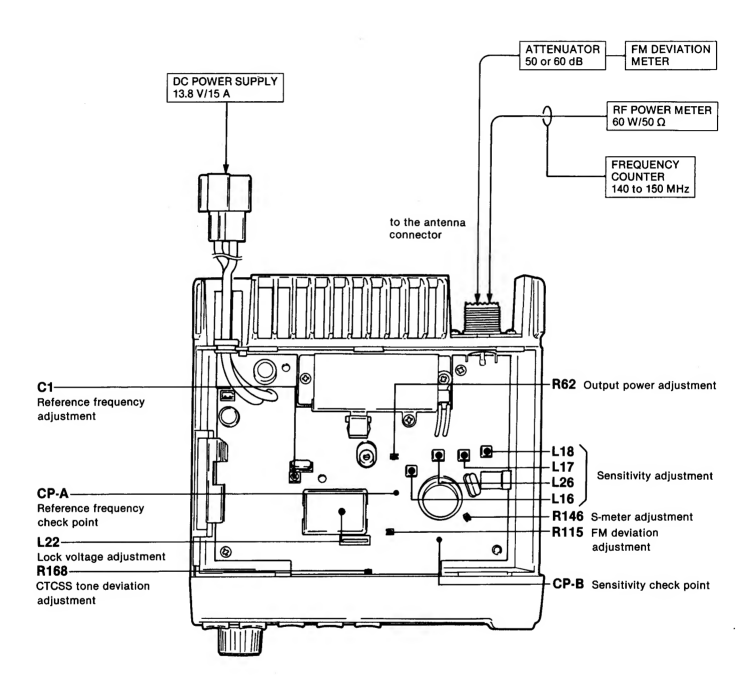
## 4-1 PLL AND TRANSMITTER ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	N	MEASUREMENT VALUE			STMENT DINT
		UNIT LOCATION		LOCATION	UN		ADJUST
LOCK VOLTAGE	1	Displayed frequency: 145.000 MHz     Receiving	MAIN	Connect the digital multi-meter or oscilloscope to CP-A.	2.0 V	MAIN	L22
REFERENCE FREQUENCY	1	Displayed frequency: 145.000 MHz     Transmitting	Rear panel	Loosely couple the frequency counter to the antenna connector.	145.0000 MHz	MAIN	C1
OUTPUT POWER	1	Displayed frequency:     145.000 MHz (EUR, THA, KOR)     146.000 MHz (ITA, USA, AUS, SEA)     Transmitting     Power: High      Rear panel power meter to the antenna connector.			50 W (IC-2000H) 10 W (IC-2000)	MAIN	R62
FM DEVIATION	1	Displayed frequency: 145.000 MHz (EUR, THA, KOR) 146.000 MHz (ITA, USA, AUS, SEA) Apply an AF signal to the [MIC] jack. 1 kHz/20 mV  Set the FM deviation meter as: HPF : 50 Hz LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2 Transmitting	Rear panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±4.8 kHz	MAIN	R115
CTCSS TONE DEVIATION	1	Displayed frequency:  145.000 MHz (EUR, THA, KOR)  146.000 MHz (ITA, USA, AUS, SEA)  No signal applied to the [MIC] jack.  CTCSS tone frequency: 88.5 Hz  Set the FM deviation meter as:  HPF : OFF  LPF : 20 kHz  De-emphasis: OFF  Detector : (P-P)/2	Rear panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±0.8 kHz	MAIN	R168

### **4-2 RECEIVER ADJUSTMENT**

ADJUSTMENT		ADJUSTMENT CONDITIONS	CONDITIONS MEASUREMENT VA		VALUE	1	STMENT OINT
		·	UNIT LOCATION			UNIT	ADJUST
SENSITIVITY	1	Displayed frequency: 145.000 MHz (EUR, THA, KOR) 146.000 MHz (ITA, USA, AUS, SEA) Connect the SSG to the antenna connector and set as: Level : 1.0 µV* (-107 dBm) Deviation : ±3.5 kHz Modulation: 1 kHz Turn the R146 to maximum level. Receiving	MAIN	Connect the voltmeter to the CP-B.	Maximum DC voltage	MAIN	Adjust in sequence. L18, L17, L26, L16
S-METER	1	Displayed frequency:     145.000 MHz (EUR, THA, KOR)     146.000 MHz (ITA, USA, AUS, SEA)     Connect the SSG to the antenna connector and set as:     Level : 1.0 μV* (-107 dBm)     Deviation : ±3.5 kHz     Modulation: 1 kHz     Receiving	Function display	S/RF indicator	S3 (4 dots)	MAIN	R146

<sup>\*</sup>This output level of the standard signal generator (SSG) is indicated as SSG's open circuit.



### SECTION 5 PARTS LIST

#### [LOGIC UNIT]

#### ORDER RFF **DESCRIPTION** NO NO. NJM4558M(T1) IC1 1110000960 S.IC IC2 1140004770 S.IC HD404829C10H IC3 1130003920 S.IC TC4S69F (TE85R) S-80745SL-A9-T1 IC4 1130007340 S.IC IC5 1190000260 24LC08BTI/SN S.IC Q1 1530003280 S.TRANSISTOR 2SC4211-8-TR 1530003280 S.TRANSISTOR 2SC4211-6-TR Q2 Q3 1530003280 S.TRANSISTOR 2SC4211-6-TR 1590001390 2SJ144-Y (TE85R) S.FFT 04S.TRANSISTOR 05 1530003280 2SC4211-8-TR Q6 1590001390 S.FET 2SJ144-Y (TE85R) Q7 1590000430 S.TRANSISTOR **DTC144EU T107** 1530002840 S.TRANSISTOR Q8 2SC4116-Y (TE85R) 1530003280 S.TRANSISTOR 2SC4211-6-TR 09 2SJ144-Y (TE85R) 1590001390 010 S.FET S.TRANSISTOR Q11 1590000430 **DTC144EU T107** Q12 1590001390 S.FET 2SJ144-Y (TE85R) Q13 1530003280 S.TRANSISTOR 2SC4211-8-TR Q14 1520000650 S.TRANSISTOR 2SB1201-S-TL 1530002840 S.TRANSISTOR 2SC4116-Y (TE85R) Q15 S.TRANSISTOR 2SC4211-6-TR 016 1530003280 S TRANSISTOR 017 1510000880 2SA1822-8-TR Q19 1510000880 S.TRANSISTOR 2SA1822-8-TR Q20 1510000880 S.TRANSISTOR 2SA1622-6-TR MA8062-L(TX) S 7FNFR D1 1790001000 1750000390 D2 S.DIODE 1SS353 TE-17 D3 1160000050 S.DIODE **DAP202U T107** S.DIODE **DAP202U T107** D4 1160000050 D5 1160000050 S.DIODE **DAP202U T107 DAP202U T107** 1160000050 S.DIODE De 1750000390 S.DIODE 1SS353 TE-17 Da [USA], [EUR], [AUS], [SEA], [THA], [KOR] D9 1710000600 DIODE 155254 [EUR], [AUS] 1750000390 S.DIODE 188353 ITHAI, [KOR] D10 S.DIODE 1750000390 188353 D11 [ITA], [THA], [KOR], [SEA] SDIODE 1750000390 D12 188353 [EUR], [THA], [AUS] D13 1750000390 S.DIODE 188353 [EUR], [SEA] D14 1750000390 S.DIODE 155353 [ITA]. [THA] 1750000390 S.DIODE D15 **1SS353 IKORI** 1750000130 SDIODE DA204U T107 D16 X1 6050009300 S.XTAL CR-505 SMD-49 (4MHz) RI 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R2 7030003560 R3 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 104 V (100 kΩ) 7030003680 S.RESISTOR R4 R5 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R6 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R7 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) R8 7030003800 7030003580 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R9 ERJ3GEYJ 103 V (10 kQ) R10 7030003560 S.RESISTOR ERJ3GEYJ 221 V (220 O) R11 7030003380 S RESISTOR R12 7030003740 S.RESISTOR ERJ3GEYJ 334 V (330 kΩ) R13 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R14 7030003500 S.RESISTOR ERJ3GEYJ 332 V (3.3 kΩ)

#### [LOGIC UNIT]

REF.	ORDER		
NO.	NO.	DI	ESCRIPTION
_			
R15 R18	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 102 V (1 kΩ)
R17	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (880 Ω)
R18	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.6 kΩ)
R19 R20	7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 101 V (100 Ω)
R21	7030003320	S.RESISTOR	ERJ3GEYJ 561 V (560 Q)
R22	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R23	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kQ)
R24 R25	7030003310 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 820 V (82 Ω) ERJ3GEYJ 104 V (100 kΩ)
R26	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R27	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R28 R29	7030003560 7030003500	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R30	7030003300	S.RESISTOR S.RESISTOR	ERJ3GEYJ 332 V (3.3 kΩ) ERJ3GEYJ 391 V (390 Ω)
R31	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R32	7030003730	S.RESISTOR	ERJ3GEYJ 274 V (270 kΩ)
R33	7030003790	S.RESISTOR	ERJ3GEYJ 824 V (820 kΩ)
R34 R35	7030003710 7030003550	S.RESISTOR S.RESISTOR	ERJ3GEYJ 184 V (180 kΩ) ERJ3GEYJ 822 V (8.2 kΩ)
R36	7030003650	S.RESISTOR	ERJ3GEYJ 563 V (56 kΩ)
R37	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R38	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ)
R39 R40	7030003670	S.RESISTOR S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ) ERJ3GEYJ 823 V (82 kΩ)
R41	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R43	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ)
R44	7030003590	S.RESISTOR	ERJ3GEYJ 183 V (18 kΩ)
R45 R46	7030003840	S.RESISTOR S.RESISTOR	ERJ3GEYJ 225 V (2.2 MQ) ERJ3GEYJ 225 V (2.2 MQ)
R47	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R48	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R49	7030003800	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R50 R51	7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω)
R52	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R53	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R54 R55	7030003520 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R58	7030003440	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R57	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R58	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R59 R60	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R61	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R62	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R63	7210001870	VARIABLE	EVU-F2AF20 A14 (10KA)
R64 R65	7210001860 7030003740	VARIABLE S.RESISTOR	EVU-F2AF20 B14 (10KB) ERJ3GEYJ 334 V (330 kΩ)
R66	7030003740	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R67	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R68	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R69 R70	7030000020	S.RESISTOR S.RESISTOR	MCR10EZHJ 1 Ω (010) MCR10EZHJ 1 Ω (010)
R71	7030001130	S.RESISTOR	MCR50JZHJ 100 Q (101)
R72	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)
R73	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R74 R75	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 563 V (56 kΩ)
R76	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R77	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R78	7030003840	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R79 R80	7030003640 7030003800	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 105 V (1 MΩ)
R81	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R82	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R83	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R84 R85	7030003640	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)
<u> </u>	J	<u> </u>	

S.=Surface mount

### [LOGIC UNIT]

# [LOGIC UNIT]

REF. NO.	ORDER NO.	DE	ESCRIPTION
R86	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R87	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R88	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R89 R90	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R91	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R92	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R93	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R95 R98	7030003640 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R99	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R100	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
R101	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R102 R103	7030003690 7030003660	S.RESISTOR S.RESISTOR	ERJ3GEYJ 124 V (120 kΩ) ERJ3GEYJ 883 V (68 kΩ)
R104	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R105	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R106 R107	7030003640 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R108	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R109	7030003580	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R110	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R111 R112	7030003680 7030003480	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 222 V (2.2 kΩ)
''''	. 555500	525.01011	
C1	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C2 C3	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C5	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C6	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C7	4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JF 1C 104Z-T-A
C8 C9	4030008630 4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A
C10	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C11	4030008760	S.CERAMIC	C2012 X7R 1C 104K-T-A
C12 C13	4510005300 4030008680	S.ELECTROLYTIC S.CERAMIC	C2012 JF 1C 105Z-T-A
C14	4030008680	S.CERAMIC	C2012 JF 1C 105Z-T-A
C15	4510004830	S.ELECTROLYTIC	
C16 C17	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C18	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C19	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C20	4030008830 4030008900	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JB 1C 333K-T-A
C21 C22	4030007020	S.CERAMIC S.CERAMIC	C1608 CH 1H 120J-T-A
C23	4030008680	S.CERAMIC	C2012 JF 1C 105Z-T-A
C24	4510004440	S.ELECTROLYTIC	
C25 C28	4030009490 4030008650	S.CERAMIC S.CERAMIC	C1608 JB 1H 821K-T-A C1608 JB 1H 332K-T-A
C27	4030007120	S.CERAMIC	C1608 CH 1H 820J-T-A
C28	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C31	4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JB 1H 222K-T-A
C32 C33	4030006870 4030008760	S.CERAMIC S.CERAMIC	C2012 X7R 1C 104K-T-A
C35	4030008880	S.CERAMIC	C1608 JB 1C 223K-T-A
C36	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C37 C38	4030008630 4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JF 1C 104Z-T-A
C38	4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A
C40	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C41	4510005870	S.ELECTROLYTIC	
C42 C43	4030008630 4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JF 1C 104Z-T-A
C44	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C45	4030008830	S.CERAMIC	C1808 JF 1C 104Z-T-A
C48	4030008630	S.CERAMIC S.ELECTROLYTIC	C1608 JF 1C 104Z-T-A
C47 C48	4510005590 4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C49	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C50	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C51 C52	4030008630 4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JF 1C 104Z-T-A
C53	4030007030	S.CERAMIC	C1808 CH 1H 150J-T-A

REF.   ORDER   NO.   DESCRIPTION	LOGIC	LOGIC UNIT]				
C55         4030008630         S.CERAMIC         C1808 JF 1C 104Z-T-A           C58         4030008630         S.CERAMIC         C1808 JF 1C 104Z-T-A           C80         4030008630         S.CERAMIC         C1808 JF 1C 104Z-T-A           C80         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C81         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C84         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C85         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C86         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C87         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C89         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C89         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C71         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C80         S.SERAM			0	ESCRIPTION		
C57         4030008630         S.CERAMIC         C1808 JF 1C 104Z-T-A           C58         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C62         4030008709         S.CERAMIC         C1608 JF 1C 104Z-T-A           C62         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C64         4030008630         S.CERAMIC         C1608 CH 1H 470J-T-A           C65         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C67         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C68         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C69         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030007090         LCD         LD-HU304E           C70         4030007090	1	1				
C58						
C80         4030008830         S.CERAMIC         C1808 JF 1C 104Z-T-A           C82         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C84         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C85         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C86         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C87         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C88         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C89         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           S.CERAMIC         C1608 CH 1H 470J-T-A           S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007800         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030007800         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030007800         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007800         S.JUMPER         LAMP           C70	i .					
C82         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C84         403000830         S.CERAMIC         C1608 CH 1H 470J-T-A           C85         403000830         S.CERAMIC         C1608 CH 1H 470J-T-A           C86         403000830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C87         403000830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C88         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C89         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C71         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C71         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030008830         LCD         LD-HU4304E           LAMP         HRS-7219A-RE         LAMP           W1         712000380         JUMPER         JPW 01 R-01           S.JUMPER         ERJ3GE JPW V         S.JUMPER           S.JUMPER         ERJ3GE JPW V           S.JUMPER         ERJ3GE JPW V      <						
C83         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C85         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C86         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C87         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C89         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C90         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           S.CERAMIC         C1608 JF 1C 104Z-T-A         S.CERAMIC           C1608 JF 1C 104Z-T-A         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030008030         S.CERAMIC         C1608 CH 1H 470J-T-A           S.CERAMIC         C1608 JF 1C 104Z-T-A         C1608 JF 1C 104Z-T-A           DS1         5080000330         LAMP         HRS-7219A-RE           W1         712000380         JUMPER         JPW 01 R-01           SE2A1, LITA         S.JUMPER         S.JUMPER         S.JUBPER						
C84         4030008630         S.CERAMIC         C1808 JF 1C 104Z-T-A           C85         4030008630         S.CERAMIC         C1808 CH 1H 470J-T-A           C86         4030008630         S.CERAMIC         C1808 JF 1C 104Z-T-A           C88         4030007090         S.CERAMIC         C1808 JF 1C 104Z-T-A           C89         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C71         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C71         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C71         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           S.CERAMIC         C1808 CH 1H 470J-T-A         C1808 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C71         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C71         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C71         4030007090         S.JUMPER         FRJ3GE JPW V           C703000380         S.JUMPER         ERJ3GE JPW V           C70300380         S.JUMPER         ERJ3GE JPW V <td>1</td> <td></td> <td></td> <td></td>	1					
C85         4030007090         S.CERAMIC         C1808 CH 1H 470J-T-A           C86         4030008830         S.CERAMIC         C1808 JF 1C 104Z-T-A           C87         4030008830         S.CERAMIC         C1808 JF 1C 104Z-T-A           C89         4030008830         S.CERAMIC         C1808 JF 1C 104Z-T-A           C70         4030008830         S.CERAMIC         C1808 CH 1H 470J-T-A           C71         4030008830         S.CERAMIC         C1808 CH 1H 470J-T-A           C70         4030008830         S.CERAMIC         C1808 CH 1H 470J-T-A           C70         4030008830         S.CERAMIC         C1808 CH 1H 470J-T-A           C70         4030008830         S.CERAMIC         C1808 CH 1H 470J-T-A           C8         CERAMIC         C1808 CH 1H 470J-T-A           C8         C1808 CH 1H 470J-T-A         C1808 CH 1H 470J-T-A           C9         C1808 CH 1H 470J-T-A         C1808 CH 1H 470J-T-A           C9         C180003800         S.JUMPER         ERJ3GE JPW V				• • • • • • • • • • • • • • • • • • • •		
C88         4030008630         S.CERAMIC         C1608 JF 1C 104Z-T-A           C88         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C89         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030008830         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           DS1         5030001190         LCD         LD-HU4304E           DS2         5080000330         LAMP         HRS-7219A-RE           LAMP         HRS-7219A-RE         LAMP           W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W4         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           W8         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860 <td>•</td> <td></td> <td></td> <td></td>	•					
C87         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C89         4030008930         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         LAMP         HRS-7219A-RE           W1         712000300         JUMPER         JPW 01 R-01           SEAJ, [17A], [17HA], [KOR]         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3G						
C88         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C70         4030007090         S.CERAMIC         C1608 JF 1C 104Z-T-A           C71         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030008830         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030008830         S.CERAMIC         C1608 CH 1H 470J-T-A           DS1         503000130         S.CERAMIC         C1608 CH 1H 470J-T-A           DS2         5080000330         LAMP         C1608 CH 1H 470J-T-A           LAMP         LAMP         LAMP         LAMP           LAMP         HRS-7219A-RE         LAMP           W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         S.CONNECTOR         52465-1491           J2         6510018030         S.CONNECTOR         53248-1217           S1         2260001890						
C69         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           C71         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           DS1         5030001190         LCD         LD-HU4304E           DS2         5080000330         LAMP         HRS-7219A-RE           W1         7120000380         LAMP         HRS-7219A-RE           W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         52485-1491           J2         6510018030         S.CONNECTOR         53248-1217           S1         2280001890         S.SWITCH         SKQDPA           S2         2280001890 <td></td> <td></td> <td></td> <td></td>						
C70         4030007090         S.CERAMIC         C1608 CH 1H 470J-T-A           C71         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           DS1         5030001190         LCD         LD-HU4304E           DS2         5080000330         LAMP         HRS-7219A-RE           W1         7120000380         JUMPER         JPW 01 R-01 [SEA], [ITA], [THA], [KOR]           W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         52465-1491           J2         6510018030         S.CONNECTOR         53248-1217           S1         2280001890         S.SWITCH         SKQDPA           S2         2280001890         S.SWITCH         SKQDPA           S6         2280001890 </td <td></td> <td></td> <td></td> <td></td>						
C71         4030008830         S.CERAMIC         C1608 JF 1C 104Z-T-A           DS1         5030001190         LCD         LD-HU4304E           DS2         5080000330         LAMP         HRS-7219A-RE           W1         7120000380         JUMPER         JPW 01 R-01 [SEA], [ITA], [THA], [KOR]           W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           S.JUMPER         ERJ3GE JPW V         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           S.JUMPER         ERJ3GE JPW V         S.JUMPER         ERJ3GE JPW V           J1         8450001470         CONNECTOR         52485-1491         S.SCONNECTOR         52485-1491           J3         8510018030         S.CONNECTOR         53248-1217         S.CONNECTOR         53248-1217           S1         2280001890         S.SWITCH         SKQDPA           S2         22800018						
DS1 5030001190						
DS2 5080000330		4030008630	S.CERAMIC	C1008 JF 1C 1042-1-A		
DS3         5080000330         LAMP         HRS-7219A-RE           W1         7120000380         JUMPER         JPW 01 R-01 [SEA], [ITA], [THA], [KOR]           W2         7030003860 7030003860 W4         S.JUMPER ERJ3GE JPW V						
W1         7120000380         JUMPER         JPW 01 R-01 [SEA], [ITA], [THA], [KOR]           W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         6510016440         S.CONNECTOR         53248-1491           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S4         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH						
W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W4         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         651001840         S.CONNECTOR         53248-1217           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S5         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA     <	D23	5080000330	LAMP	HHS-7219A-RE		
W2         7030003860         S.JUMPER         ERJ3GE JPW V           W3         7030003860         S.JUMPER         ERJ3GE JPW V           W4         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         6510016440         S.CONNECTOR         53248-1491           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S4         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA	W1	7120000380	JUMPER			
W3         7030003860         S.JUMPER         ERJ3GE JPW V           W4         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         6510018030         S.CONNECTOR         52465-1491           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S4         2260001890         S.SWITCH         SKQDPA           S5         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA <t< td=""><td>W/a</td><td>7030003990</td><td>e HIMDED</td><td></td></t<>	W/a	7030003990	e HIMDED			
W4         7030003860         S.JUMPER         ERJ3GE JPW V           W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         6510018030         S.CONNECTOR         52465-1491           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S4         2260001890         S.SWITCH         SKQDPA           S5         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA						
W5         7030003860         S.JUMPER         ERJ3GE JPW V           W6         7030003860         S.JUMPER         ERJ3GE JPW V           W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         6510018030         S.CONNECTOR         52465-1491           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2260001890         S.SWITCH         SKQDPA           S5         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA						
W8         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         6510018440         S.CONNECTOR         52485-1491           J3         6510018030         S.CONNECTOR         53248-1217           J4         6510018030         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2260001890         S.SWITCH         SKQDPA           S5         2280001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           S.SWITCH         SKQDPA           S.SWITCH         SKQDPA			E .			
W7         7030003860         S.JUMPER         ERJ3GE JPW V           J1         6450001470         CONNECTOR         95003-2881           J2         6510018440         S.CONNECTOR         52465-1491           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2260001890         S.SWITCH         SKQDPA           S5         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           EP1         0910044112         PCB         B 4441B						
J1						
J2         6510018440         S.CONNECTOR         52465-1491           J3         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2260001890         S.SWITCH         SKQDPA           S5         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           SSWITCH         SKQDPA           SSWITCH         SKQDPA           SSWITCH         SKQDPA	W7	7030003860	S.JUMPER	ERJ3GE JPW V		
J3         6510018030         S.CONNECTOR         53248-1217           J4         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           S.SWITCH         SKQDPA           S.SWITCH         SKQDPA           S.SWITCH         SKQDPA           S.SWITCH         SKQDPA           S.SWITCH         SKQDPA	•		1			
J4         6510018030         S.CONNECTOR         53248-1217           S1         2260001890         S.SWITCH         SKQDPA           S2         2260001890         S.SWITCH         SKQDPA           S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2260001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           EP1         0910044112         PCB         B 4441B			1			
\$1	I .					
S2         2280001890         S.SWITCH         SKQDPA           S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2280001890         S.SWITCH         SKQDPA           S5         2280001890         S.SWITCH         SKQDPA           S7         2280001890         S.SWITCH         SKQDPA           S8         2280001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           EP1         0910044112         PCB         B 4441B	J4	6510018030	S.CONNECTOR	53248-1217		
S3         2250000050         ENCODER         EVQ-WQGF15 24B           S4         2280001890         S.SWITCH         SKQDPA           S5         2280001890         S.SWITCH         SKQDPA           S7         2280001890         S.SWITCH         SKQDPA           S8         2280001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           S.SWITCH         SKQDPA           S.SWITCH         SKQDPA						
\$4         2260001890         S.SWITCH         SKQDPA           \$5         2280001890         S.SWITCH         SKQDPA           \$6         2260001890         S.SWITCH         SKQDPA           \$7         2260001890         S.SWITCH         SKQDPA           \$8         2260001890         S.SWITCH         SKQDPA           \$9         2280001890         S.SWITCH         SKQDPA           \$S.SWITCH         SKQDPA         SKQDPA				• • • • • • • • • • • • • • • • • • • •		
S5         2280001890         S.SWITCH         SKQDPA           S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2280001890         S.SWITCH         SKQDPA           EP1         0910044112         PCB         B 4441B	1					
S6         2260001890         S.SWITCH         SKQDPA           S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           EP1         0910044112         PCB         B 4441B	1	1				
S7         2260001890         S.SWITCH         SKQDPA           S8         2260001890         S.SWITCH         SKQDPA           S9         2260001890         S.SWITCH         SKQDPA           EP1         0910044112         PCB         B 4441B						
\$8						
S9 2260001890 S.SWITCH SKQDPA  EP1 0910044112 PCB B 4441B	1					
EP1 0910044112 PCB B 4441B						
	S9	2260001890	s.switch	SKQDPA		
EP2   8930035720   LCD CONTACT   SRCN-1842SSW	ŧ		1			
	EP2	8930035720	LCD CONTACT	SRCN-1642SSW		
		,				

#### [MAIN UNIT]

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REF. NO.	ORDER NO.		DESCRIPTION		REF. NO.	ORDER NO.		DESCRIPTION
10.	*******	610	MERZENED	7	D.:	170000000	e Diese	MA77 (54)
IC1 IC2	1130005700	S.IC IC	M56760FP SC1091 [IC-2000H]	1	D15 D16	1790000620 1710000730	S.DIODE S.DIODE	MA77(TW) MI809-T11
102	1150000760	IC	SC1091 [IC-2000H] SC1005 [IC-2000]	1	D16	1710000730	S.DIODE	MI809-111 MI809-T11
IC3	1110003340	S.IC	μPC358GR-T1		D17	1790000980	S.DIODE	MA742(TX)
IC3	1110003570	S.IC	MC3372VMEL		D19		S.VARICAP	
•	l .	IC		- [	1	1720000370	i .	HVU350TRF
IC5	1180001190	•	TA78M08P	ı	D20	1790000820	S.DIODE	MA77(TW)
IC6	1180000420	S.IC	TA78L05F (TE12R)	- 1	D22	1790001000	S.ZENER	MA8062-L(TX)
IC7	1110002510	S.IC	AN8009M-(E1)		D23	1790000980	S.DIODE	MA742(TX)
IC8	1110002550	IC	TA7252AP		D25	1790000700	DIODE	DSA3A1
IC9	1130007700	S.IC	BU4094BCF-T1		D26	1790000980	S.DIODE	MA742(TX)
IC10	1180000420	S.IC	TA78L05F (TE12R)		D28	1750000390	S.DIODE	1SS353 TE-17
IC11	1130003710	S.IC	TC4S71F (TE85R)		D30	1790000620	S.DIODE	MA77(TW)
IC12	1130003920	S.IC	TC4S69F (TE85R)	1	D31	1720000370	S.VARICAP	HVU350TRF
					D32	1750000390	S.DIODE	1SS353 TE-17
Q1	1530002840	S.TRANSISTOR	2SC4116-Y (TE85R)					
Q2	1530002560	S.TRANSISTOR	2SC4403-3-TR	1	FI1	2010001670	XTAL	FL-207 UM-1 (17,200MHz)
Q3	1530003010	S.TRANSISTOR	2SC4117-GR (TE85R)		FI2	2020000080	CERAMIC	CFU455E2
Q4	1530003010	S.TRANSISTOR	2SC4117-GR (TE85R)	1				
Q5	1560000530	S.FET	2SK880-GR (TE85R)					
Q6	1560000530	S.FET	2SK880-GR (TE85R)	l				
Q7	1530002840	S.TRANSISTOR	2SC4116-Y (TE85R)		X1	6050009090	XTAL	CR-489 (12.800MHz)
Q8	1580000530	S.FET	2SK880-GR (TE85R)	1	X2	8050008940	XTAL	CR-477 (18.745MHz)
Q9	1510000890	S.TRANSISTOR	2SA1734 (TE12R)		X3	6070000090	DISCRI	CDB455C18
Q10	1590000430	S.TRANSISTOR	DTC144EU T107		~~	35,555555	5.00	0000000
Q11	1530002340	S.TRANSISTOR	2SC2954-T2B		l			
Q12	1530002340	S.TRANSISTOR	2SC2954-T2B			1		
Q12	1510000900	TRANSISTOR	2SA1824 S		L1	6200001570	S.COIL	LER 015T 1R0M
Q14	1590000430	S.TRANSISTOR	DTC144EU T107	1	L2	8200001370	S.COIL	NL 252018T-068J
Q15	1590000430	S.TRANSISTOR	DTC144EU T107	- 1	L3	6200002580	S.COIL	NL 252018T-0083
Q16	1530003280	S.TRANSISTOR	2SC4211-6-TR	1	L4	6200002380	S.COIL	
1	1	S.TRANSISTOR			L5	6200002420	1	NL 252018T-068J
Q17	1590000430		DTC144EU T107		i .		S.COIL	NL 252018T-033J
Q18	1530002920	S.TRANSISTOR	2SC4226-T2 R25		L6	6200002420	S.COIL	NL 252018T-068J
Q19	1580000480	S.FET	3SK184-S (TX)		L7	6200002420	S.COIL	NL 252018T-068J
Q20	1580000490	S.FET	3SK166-2-T7	- 1	L8	6170000180	COIL	LW-19
Q22	1530002920	S.TRANSISTOR	2SC4226-T2 R25		L9	6110001600	COIL	LA-243
Q23	1530002920	S.TRANSISTOR	2SC4226-T2 R25	1	L10	6110001550	COIL	LA-235
Q24	1530002920	S.TRANSISTOR	2SC4226-T2 R25		L11	6110001560	COIL	LA-236
Q25	1530002920	S.TRANSISTOR	2SC4226-T2 R25		L12	6110001600	COIL	LA-243
Q26	1530002920	S.TRANSISTOR	2SC4226-T2 R25		L13	6200003510	S.COIL	LER015T R82M
Q27	1590001050	S.TRANSISTOR	DTC114TU T107		L14	6200004670	S.COIL	NL 252018T-3R9J
Q28	1560000530	S.FET	2SK880-GR (TE85R)		L15	6200002640	S.COIL	NL 252018T-R15J
Q29	1590001390	S.FET	2SJ144-Y (TE85R)	1	L18	6150004490	S.COIL	LS-502
Q30	1590001390	S.FET	2SJ144-Y (TE85R)		L17	6150004490	S.COIL	LS-502
Q31	1590000430	S.TRANSISTOR	DTC144EU T107		L18	6150004490	S.COIL	LS-502
Q32	1530003280	S.TRANSISTOR	2SC4211-6-TR	1	L19	6110001620	COIL	LA-245
Q33	1530003280	S.TRANSISTOR	2SC4211-6-TR	1	L20	6110001570	COIL	LA-237
Q35	1590000430	S.TRANSISTOR	DTC144EU T107	1	L21	8200001520	S.COIL	MLF2012D R82K-T
Q36	1530003280	S.TRANSISTOR	2SC4211-6-TR		L22	6130002480	S.COIL	LB-277
Q37	1590001390	S.FET	2SJ144-Y (TE85R)		L23	6200002840	S.COIL	NL 252018T-R22J
Q38	1530002970	S.TRANSISTOR	2SC4684(TE16R)		L24	8200002840	S.COIL	NL 252018T-R22J
Q39	1590000690	S.TRANSISTOR	IMD6 T108		L25	8200002090	S.COIL	ELJFB 681K-F
Q40	1530003090	S.TRANSISTOR	2SC4213-B (TE85R)		L26	6150004490	S.COIL	LS-502
Q41	1590001040	S.TRANSISTOR	DTA113ZU T107		L28	8200002650	S.COIL	NL 252018T-R18J
Q42	1590000430	S.TRANSISTOR	DTC144EU T107	1				
Q43	1590001040	S.TRANSISTOR	DTA113ZU T107		1	1		İ
Q44	1590000430	S.TRANSISTOR	DTC144EU T107				1	
Q45	1530002840	S.TRANSISTOR	2SC4116-Y (TE85R)		R2	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
Q46	1530002840	S.TRANSISTOR	2SC4116-Y (TE85R)		R3	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
					R4	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kQ)
	1				R5	7030003480	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
l					R6	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 KΩ)
D1	1750000390	S.DIODE	1SS353 TE-17	1	R7	7030003440	3	
D1 D2	1790000390	S.DIODE				I .	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
			MA882(TX)		R8	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
D4	1790000860	S.DIODE	MA133(TX)		R9	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
D5	1750000390	S.DIODE	1SS353 TE-17		R10	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
D6	1790001010	S.ZENER	MA8043-L(TX)		R11	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
D7	1710000310	DIODE	MI407		R12	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
D8	1790000980	S.DIODE	MA742(TX)		R13	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
D9	1790000980	S.DIODE	MA742(TX)		R14	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
D10	1720000370	S.VARICAP	HVU350TRF		R15	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
D11	1790000620	S.DIODE	MA77(TW)		R16	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)
D12	1790000820	S.DIODE	MA77(TW)		R17	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
D13	1720000370	S.VARICAP	HVU350TRF		R18	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
D14	1720000370	S.VARICAP	HVU350TRF		R19	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
	1							
	<u></u>	J				1	l	

S.=Surface mount

### [MAIN UNIT]

REF.	ORDER		DESCRIPTION
NO.	NO.		DESCRIPTION
R20	7030003770	S.RESISTOR	ERJ3GEYJ 564 V (560 kΩ)
R21	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R22 R23	7030003440 7030003840	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R24	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R25	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R26	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R27	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kQ)
R28 R29	7030003480 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)
R30	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R31	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R32	7030003370	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R33 R34	7030003230	S.RESISTOR S.RESISTOR	ERJ3GEYJ 180 V (18 Ω) ERJ3GEYJ 271 V (270 Ω)
R35	7030006300	S.RESISTOR	ERJ14YJ200H (20 Ω)
R37	7030003450	S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ)
R38	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kQ)
R39 R40	7030003440 7030003430	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 821 V (820 Ω)
R41	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R42	7030001090	S.RESISTOR	MCR50JZHJ 47 Ω (470)
R43	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R44 R45	7030003560 7030001130	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) MCR50JZHJ 100 Ω (101)
R48	7030001130	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R51	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R54	7030003720	S.RESISTOR	ERJ3GEYJ 224 V (220 kΩ)
R56 R57	7030003600	S.RESISTOR S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 101 V (100 Ω)
R58	7030003320	S.RESISTOR	ERJ3GEYJ 824 V (820 kΩ)
R59	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R60	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R61 R62	7030003460 7310003610	S.RESISTOR S.TRIMMER	ERJ3GEYJ 152 V (1.5 kΩ) EVM-1XSX50 B14 (103)
R63	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R64	7520000120	POSISTOR	PTH9M04 BC 222TS-2F333
R65	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R66 R67	7030003640 7030003620	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 333 V (33 kΩ)
R68	7030003620	S.RESISTOR	MCR50JZHJ 330 Ω (331)
R69	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R71	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Q)
R72 R73	7030003400 7030003280	S.RESISTOR S.RESISTOR	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 470 V (47 Ω)
R74	7030003280	S.RESISTOR	ERJ3GEYJ 471 V (47 Ω)
R75	7030003800	S.RESISTOR	ERJ3GEYJ 105 V (1 MΩ)
R76	7030003470	S.RESISTOR	ERJ3GEYJ 182 V (1.8 kΩ)
R77 R78	7030003280 7030003360	S.RESISTOR S.RESISTOR	ERJ3GEYJ 470 V (47 Ω) ERJ3GEYJ 221 V (220 Ω)
R79	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R80	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R81	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R82 R83	7030003560 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R84	7030003660	S.RESISTOR	ERJ3GEYJ 271 V (270 Ω)
R85	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R86	7030003240	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
R87	7030003310 7030003680	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω) ERJ3GEYJ 104 V (100 kΩ)
R88 R89	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 KΩ) ERJ3GEYJ 683 V (68 kΩ)
R91	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R92	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R93	7030003530	S.RESISTOR	ERJ3GEYJ 562 V (5.8 kΩ)
R94 R95	7030003600 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R96	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kQ)
R97	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R98	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R99 R100	7030003380 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R100	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 272 V (2.7 kΩ)
R102	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R103	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R104 R105	7030003360 7030003220	S.RESISTOR S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
כטוח	7030003220	3.NE3131UN	ERJ3GEYJ 150 V (15 Ω)

REF. NO.	ORDER NO.	D	PESCRIPTION
R106	7030003220	S,RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R107	7030003220	S.RESISTOR	ERJ3GEYJ 150 V (15 Ω)
R108 R109	7030003480 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)
R110	7030003520	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R111	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R112	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R113 R114	7030003520 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R115	7310003590	S.TRIMMER	EVM-1XSX50 B24 (203)
R116	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ)
R117 R118	7030003510 7030003600	S.RESISTOR S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R119	7030003560	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R120	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R121	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R122 R123	7030003680 7030003660	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 683 V (68 kΩ)
R124	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R125	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
R128	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R128 R129	7030003430 7030003470	S.RESISTOR S.RESISTOR	ERJ3GEYJ 821 V (820 Ω) ERJ3GEYJ 182 V (1.8 kΩ)
R130	7030003470	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R131	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R132	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R133 R134	7030003320 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 104 V (100 kΩ)
R135	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R136	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R137	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R138 R139	7030003710 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 184 V (180 kΩ) ERJ3GEYJ 472 V (4.7 kΩ)
R140	7030003750	S.RESISTOR	ERJ3GEYJ 394 V (390 kΩ)
R141	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R142 R143	7030003630 7030003630	S.RESISTOR S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ) ERJ3GEYJ 393 V (39 kΩ)
R144	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R146	7310003600	S.TRIMMER	EVM-1X\$X50 B54 (503)
R147	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R148 R149	7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 154 V (150 kΩ)
R150	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ)
R151	7030003380	S.RESISTOR	ERJ3GEYJ 331 V (330 Ω)
R152 R153	7030003580 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 101 V (100 Ω)
R154	7030003520	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R155	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R156	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R157 R158	7030003680 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R159	7030001010	S.RESISTOR	MCR50JZHJ 10 Ω (100)
R160	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R161 R162	7030003560 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R163	7030003360	S.RESISTOR	ERJ3GEYJ 220 V (22 Ω)
R164	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R165	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R166 R167	7030003640 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 104 V (100 kΩ)
R168	7310003590	S.TRIMMER	EVM-1XSX50 B24 (203)
R169	7030003620	S.RESISTOR	ERJ3GEYJ 333 V (33 kΩ)
R170 R171	7030003560 7030003680	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R171	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 154 V (150 kΩ)
R174	7510000420	S.THERMISTOR	TN20-3W472LT
R175	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R176 R177	7030003580 7030003790	S.RESISTOR S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ) ERJ3GEYJ 824 V (820 kΩ)
R178	7030003780	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R179	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R180	7510000430	S.THERMISTOR	TN20-3K202LT
R181 R182	7030003680 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R183	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
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### [MAIN UNIT]

REF.	ORDER	DI	ESCRIPTION
NO.	NO.		
C1	4610001260	S.TRIMMER	ECR-JA020 E12W
C2 C3	4030007130 4030007040	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 180J-T-A
C4	4030007170	S.CERAMIC	C1608 CH 1H 221J-T-A
C5	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C6 C7	4030006930 4030006860	S.CERAMIC S.CERAMIC	C1608 CH 1H 020C-T-A C1608 JB 1H 102K-T-A
C8	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C9	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C10 C11	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C12	4550006360	S.TANTALUM	ECST1VY104R
C13	4550006360 4030008860	S.TANTALUM S.CERAMIC	ECST1VY104R C1608 JB 1C 153K-T-A
C15	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C16	4550006560	S.TANTALUM	ECST1CY225R
C17 C18	4550006560 4550006560	S.TANTALUM S.TANTALUM	ECST1CY225R ECST1CY225R
C19	4030006970	S.CERAMIC	C1608 CH 1H 060D-T-A
C20	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C21 C22	4510005430 4030006860	S.ELECTROLYTIC S.CERAMIC	C1608 JB 1H 102K-T-A
C23	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C24 C25	4510005300 4030006860	S.ELECTROLYTIC S.CERAMIC	ECEV1AA330SR C1608 JB 1H 102K-T-A
C25	403000880	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A
C27	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C28 C29	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C30	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C31	4510004640	S.ELECTROLYTIC	
C32 C33	4030006860 4030007050	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 220J-T-A
C34	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C35	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C36 C37	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C38	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C39	4030006860 4030007050	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 220J-T-A
C40 C41	4030007030	S.CERAMIC S.CERAMIC	C1608 CH 1H 030C-T-A
C42	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C43 C44	4030007010 4030006940	S.CERAMIC S.CERAMIC	C1608 CH 1H 100D-T-A C1608 CH 1H 030C-T-A
C45	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C46	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C47 C48	4030007050 4030007040	S.CERAMIC S.CERAMIC	C1608 CH 1H 220J-T-A C1608 CH 1H 180J-T-A
C49	4030007040	S.CERAMIC	C1608 CH 1H 180J-T-A
C50	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C51 C52	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C53	4030011170	S.CERAMIC	GRM42-6 CH 180J 500PT
			[USA], [EUR], [AUS], [SEA], [ITA], [KOR]
C54	4010005790	CERAMIC	HM60SJ YB 102K 500V
C55	4030011050	S.CERAMIC	GRM42-6 CJ 030C 500PT
C56 C57	4010007630 4030011020	CERAMIC S.CERAMIC	HM60SJ CH 270J 500V GRM42-6 CK 010C 500PT
C58	4030007020	S.CERAMIC	C1608 CH 1H 120J-T-A
C59	4030011020	S.CERAMIC	GRM42-8 CK 010C 500PT C1608 CH 1H 120J-T-A
C60 C61	4030007020 4030011290	S.CERAMIC S.CERAMIC	GRM42-6 CH 240J 500PT
C62	4030011290	S.CERAMIC	GRM42-8 CH 240J 500PT
C63 C64	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C66	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C67	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C68 C69	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C70	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C71	4510004630	S.ELECTROLYTIC	
C72 C73	4550006210 4510005870	S.TANTALUM S.ELECTROLYTIC	ECST1CX106R ECEV1HA3R3SR
C74	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C75	4550006210	S.TANTALUM	ECST1CX106R

REF.	ORDER	DI	ESCRIPTION
NO.	NO.		
C76	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C77 C78	4030006900 4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1E 103K-T-A
C79	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C80	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C81	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C82	4030008980	S.CERAMIC	C1608 CH 1H 050C-T-A
C83 C84	4030007040 4030008860	S.CERAMIC S.CERAMIC	C1608 CH 1H 180J-T-A C1608 JB 1H 102K-T-A
C85	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C86	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C87 C88	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C89	4030007110	S.CERAMIC	C1608 CH 1H 680J-T-A
C90	4030006980	S.CERAMIC	C1608 CH 1H 070D-T-A
C91 C92	4030006860 4030009470	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H R75C-T-A
C93	4030009470	S.CERAMIC	C1608 CH 1H 150J-T-A
C94	4030006990	S.CERAMIC	C1608 CH 1H 080D-T-A
C95	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C96 C97	4030006860 4030007010	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 100D-T-A
C98	4030007010	S.CERAMIC	C1608 JB 1H 102K-T-A
C99	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C100	4030006970	S.CERAMIC	C1608 CH 1H 060D-T-A
C101 C102	4030006860 4030007130	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 101J-T-A
C103	4030006950	S.CERAMIC	C1608 CH 1H 040C-T-A
C104	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C105 C107	4030007100 4030007030	S.CERAMIC S.CERAMIC	C1608 CH 1H 560J-T-A C1608 CH 1H 150J-T-A
C108	4010005490	CERAMIC	HM60SJ CH 120J 500V
C109	4510004650	S.ELECTROLYTIC	
C110 C111	4030006860 4030007050	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 220J-T-A
C112	4030007050	S.CERAMIC S.CERAMIC	C1608 CH 1H 220J-T-A
C113	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C114	4030006910	S.CERAMIC	C1608 CH 1H 0R5C-T-A
C115 C116	4030008910 4030008860	S.CERAMIC S.CERAMIC	C1608 CH 1H 0R5C-T-A C1608 JB 1H 102K-T-A
C117	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C118	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C119 C120	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C121	4030007060	S.CERAMIC	C1608 CH 1H 270J-T-A
C122	4030006920	S.CERAMIC	C1608 CH 1H 010C-T-A
C123 C124	4030006860 4030009470	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H R75C-T-A
C125	4030007050	S.CERAMIC	C1608 CH 1H 220J-T-A
C126	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C127	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C128 C129	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-1-A
C130	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C131	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C132 C133	4030007140 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 121J-T-A C1608 CH 1H 470J-T-A
C134	4030007680	S.CERAMIC	C1608 JF 1C 104Z-T-A
C135	4510004540	S.ELECTROLYTIC	
C136	4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1E 103K-T-A
C137 C138	4030006900 4030007160	S.CERAMIC S.CERAMIC	C1608 CH 1H 181J-T-A
C139	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C140	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C141 C142	4030006870 4030006880	S.CERAMIC S.CERAMIC	C1608 JB 1H 222K-T-A C1608 JB 1H 472K-T-A
C142	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C144	4030007070	S.CERAMIC	C1608 CH 1H 330J-T-A
C145 C148	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C146	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A
C148	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C149	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C150 C151	4030007120 4030006860	S.CERAMIC S.CERAMIC	C1608 CH 1H 820J-T-A C1608 JB 1H 102K-T-A
C152	4030006850	S.CERAMIC	C1608 JB 1H 471K-T-A
<del></del>	·····	·	C. Curface mount

S.=Surface mount

#### REF. ORDER DESCRIPTION NO. NO C153 4510004440 S.ELECTROLYTIC ECEV1HA010SR C154 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4030008860 S.CERAMIC C1608 JB 1C 153K-T-A C155 C1608 JB 1C 153K-T-A 4030008880 S.CERAMIC C156 C157 4030008630 S.CERAMIC C1608 JF 1C 104Z-T-A 4030006880 S.CERAMIC C1608 JB 1H 472K-T-A C159 C180 4030008870 S.CERAMIC C1608 JB 1H 222K-T-A C161 4030008680 S.CERAMIC C2012 JF 1C 105Z-T-A C1608 JF 1C 104Z-T-A 4030008630 S.CERAMIC C183 C164 4030008880 S CERAMIC C1608 JB 1H 102K-T-A C165 4030008680 S.CERAMIC C2012 JF 1C 105Z-T-A 4030006860 S.CERAMIC C1808 JB 1H 102K-T-A C166 C167 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A S.ELECTROLYTIC ECEVIAA330SR C168 4510005300 S.FLECTROLYTIC ECEVICATORUE 4510006220 C189 C170 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C171 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C172 4510004640 S.ELECTROLYTIC ECEV1CA470SP C173 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C174 S.ELECTROLYTIC ECEV1AA330SR C175 4510005300 C1808 JB 1H 102K-T-A C176 4030006860 S CERAMIC C177 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C178 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4030006860 C179 S.CERAMIC C1608 JB 1H 102K-T-A C180 4510004800 **ELECTROLYTIC** 18 MV 1000 HC 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C181 S.ELECTROLYTIC ECEV1AA330SR C182 4510005300 C183 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C184 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A S.ELECTROLYTIC ECEVICA101UP C185 4510006220 C186 4510004850 S.ELECTROLYTIC ECEV1EA4R7SR S.ELECTROLYTIC ECEV0JA470SR C187 4510004540 4510004840 S.ELECTROLYTIC ECEV1CA470SP C188 C189 4510004640 S.ELECTROLYTIC ECEV1CA470SP C190 4510006260 S.ELECTROLYTIC ECEV1AA471UP 4550006130 S.TANTALUM ECST1VY224R C191 C193 4030006850 S.CERAMIC C1608 JB 1H 471K-T-A 4030008630 S.CERAMIC C1808 JF 1C 104Z-T-A C194 C1808 JF 1C 104Z-T-A C195 4030008630 S.CERAMIC S CERAMIC C1608 JB 1H 102K-T-A C198 4030006880 C197 4510004630 S.ELECTROLYTIC ECEV1CA100SR C198 4510005310 S.ELECTROLYTIC ECEV1CA220SR C199 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C200 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C201 S.CERAMIC C1608 JB 1H 102K-T-A C202 4030006860 C203 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C205 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A S.CERAMIC C1608 JB 1H 102K-T-A C206 4030006860 C207 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A C208 4030006860 S.CERAMIC C209 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C210 4030007130 S CERAMIC C1608 CH 1H 101J-T-A C211 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A 4510004440 S.ELECTROLYTIC ECEV1HA010SR C212 C213 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C214 4030009470 S.CERAMIC C1608 CH 1H R75C-T-A C215 4030007000 S.CERAMIC C1608 CH 1H 090D-T-A C216 4030007110 S CERAMIC C1608 CH 1H 680J-T-A C217 4510004440 S.ELECTROLYTIC ECEV1HA010SR C218 4030008760 S.CERAMIC C2012 X7R 1C 104K-T-A 4030009990 S.CERAMIC C1608 CH 1H 200J-T-A C222 C223 4030006990 S.CERAMIC C1608 CH 1H 080D-T-A C1608 JF 1C 104Z-T-A 4030008630 S CERAMIC C224 C225 4030008630 S.CERAMIC C1608 JF 1C 104Z-T-A C226 4030008630 S.CERAMIC C1608 JF 1C 104Z-T-A 4030008630 S.CERAMIC C1608 JF 1C 104Z-T-A C227 C229 4030008760 S.CERAMIC C2012 X7R 1C 104K-T-A C230 4030008630 S.CERAMIC C1608 JF 1C 104Z-T-A S.CERAMIC C1608 JB 1E 103K-T-A C231 4030006900 C232 4030006860 S.CERAMIC C1608 JB 1H 102K-T-A C233 4030008990 S.CERAMIC C1808 CH 1H 080D-T-A C234 4030006920 S.CERAMIC C1608 CH 1H 010C-T-A C235 4030011190 S.CERAMIC GRM42-8 CH 270J 500PT ITHAI only

REF.	ORDER		
NO.	NO.	D	ESCRIPTION
W1	8900004880	CABLE	OPC-485
W2	7120000380	JUMPER	JPW 01 R-01
WЗ	7120000380	JUMPER	JPW 01 R-01
W4	7030003860	S.JUMPER	ERJ3GE JPW V
W5	7030003860	S.JUMPER	ERJ3GE JPW V
J2 J3	8510018040 8510018040	CONNECTOR	52330-1217 52330-1217
J4	6510012880	S.CONNECTOR	CEW9114-0202
J5	6510014960	S.CONNECTOR	
J6	8450000140	CONNECTOR	HSJ0807-01-010
EP1	0910044122	РСВ	B 4442B
			nloaded by Amateur.EU
	I .	Kanio	MATCHAR BUILDING

S.=Surface mount

# SECTION 6 MECHANICAL PARTS AND DISASSEMBLY

#### • CHASSIS PARTS

LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
1	8810005250	Hex socket bolt M4×18 ZK	2
2	8610006480	Knob N152 [SQL], [VOL]	2
3	8610006470	Knob N151 [DIAL]	1
4	8210011920	1642 front panel assembly	1
(5)	8930034820	1642 LCD holder	1
6	5030001190	LCD LD-HU4304E	1
1	8930034830	1642 LCD filter	1
8	8930035720	LCD contact SRCN-1642SSW	1
<u> </u>	8210011930	1642 reflector	1
9	8930034810	White seat (attatched to the reflector)	1
10	7210001860	Variable resistor EVU-F2AF20 B14 [SQL]	1
11)	7210001870	Variable resistor EVU-F2AF20 A14 [VOL]	1
12	2250000050	Encoder EVQ-WQGF15 24B [DIAL]	1
13	8010015900	1642 chassis	1
13	6510004880	Connector MR-DS-E 01 [ANT]	1
15	8810008660	Screw PH BT M3×8 NI-ZU	7
16	8900004880	Power receptacle cable OPC-465	1
17	8930034840	1642 speaker holder	1
(18)	8510009700	1642 module plate	1
19	8930035070	1642 clip	1
20	2510000470	Speaker EAS-6P100SA	1
21)	8110005440	1642 cover (include felt, speaker net)	1
22	8810008630	Screw PH BT M3×6 NI-ZU	1
23	8510009550	1642 VCO case	1

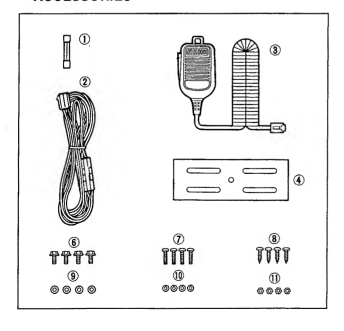
Screw abbreviations

PH: Pan head

NI: Nickel

ZK: Black

#### • ACCESSORIES



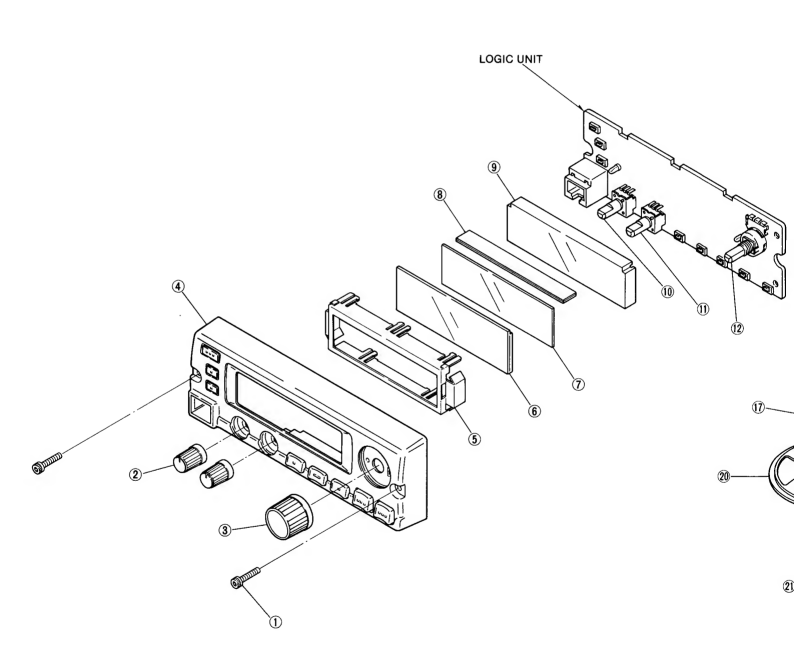
LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
1	5210000080	Fuse (20 A)	1
2	8900003760	DC power cable OPC-346	1
	Optional product	HM-95 DTMF microphone (USA, KOR)	1
3	Optional product	HM-96 hand microphone (THA, AUS, SEA)	1
	Optional product	HM-97 hand microphone with 1750 Hz encoder (EUR, ITA)	1
4	8010008710	150 mobile mounting bracket	1
<b>⑤</b> ,	8930008050	Felt (A) (attatched to the bracket)	2
6	8820000530	Flange bolt	4
7	8810000470	Screw PH M5×12 (+/-)	4
8	8810000950	Screw PH A M5 × 16	4
9	8850000150	Flat washer M5 NI BS	4
10	8850000390	Spring washer M5	4
①	8830000120	Nut M5	4

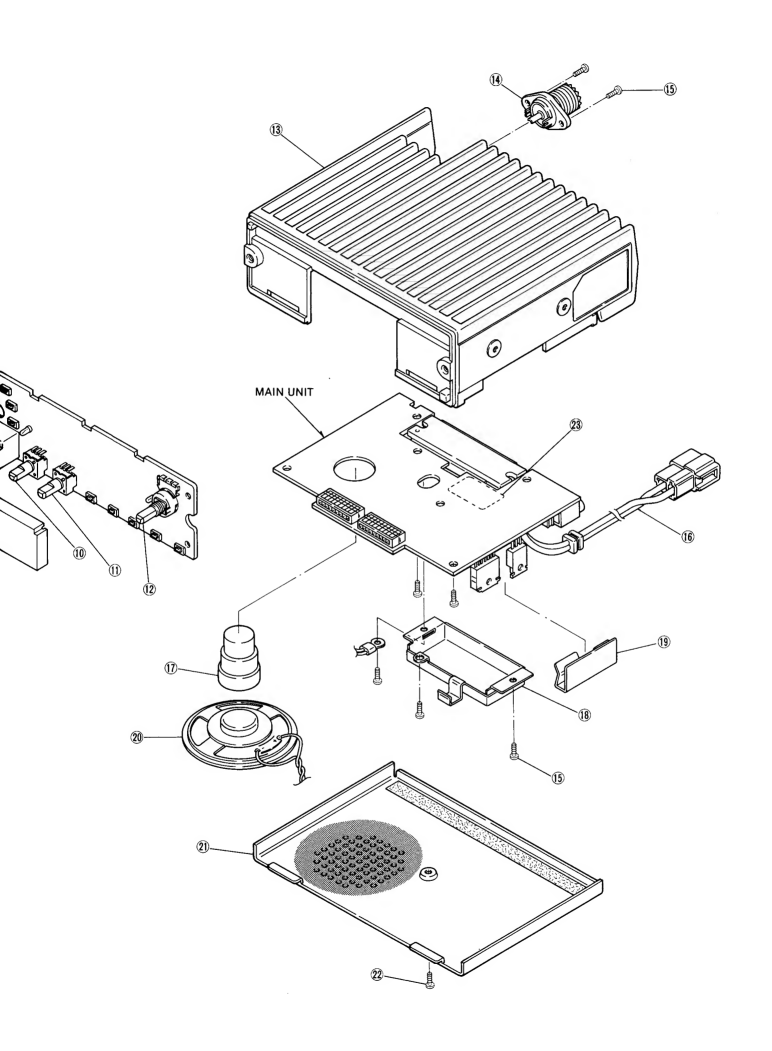
Screw abbreviations

PH: Pan head

NI: Nickel

BS: Brass

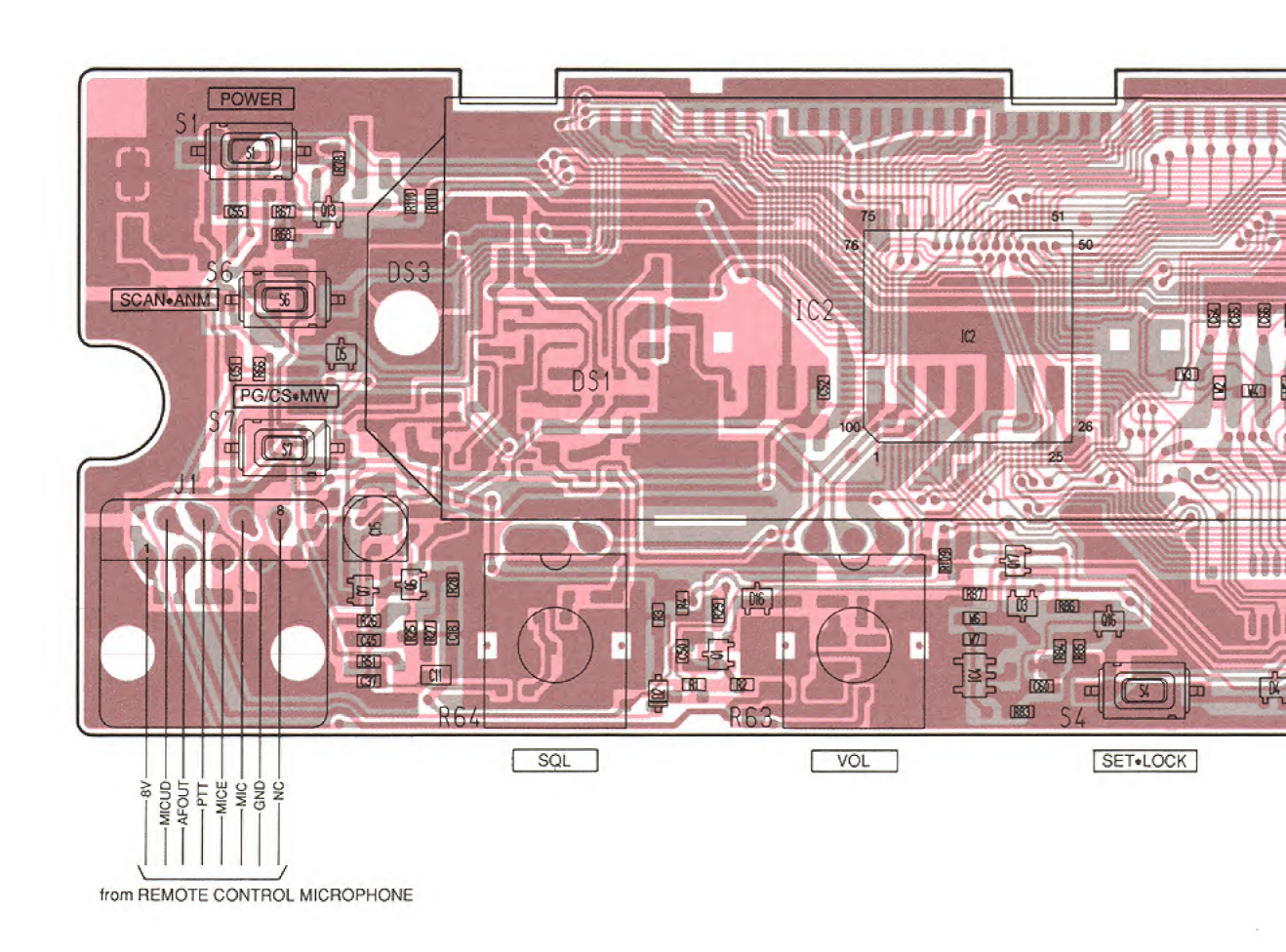


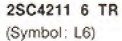


# SECTION 7 BOARD LAYOUTS

# 7-1 LOGIC UNIT

LOGIC UNIT

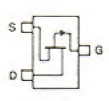






Q1, Q13, Q16

2SJ144 Y (Symbol: VY)



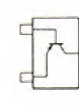
Q6

DTC144EU (Symbol: 26)



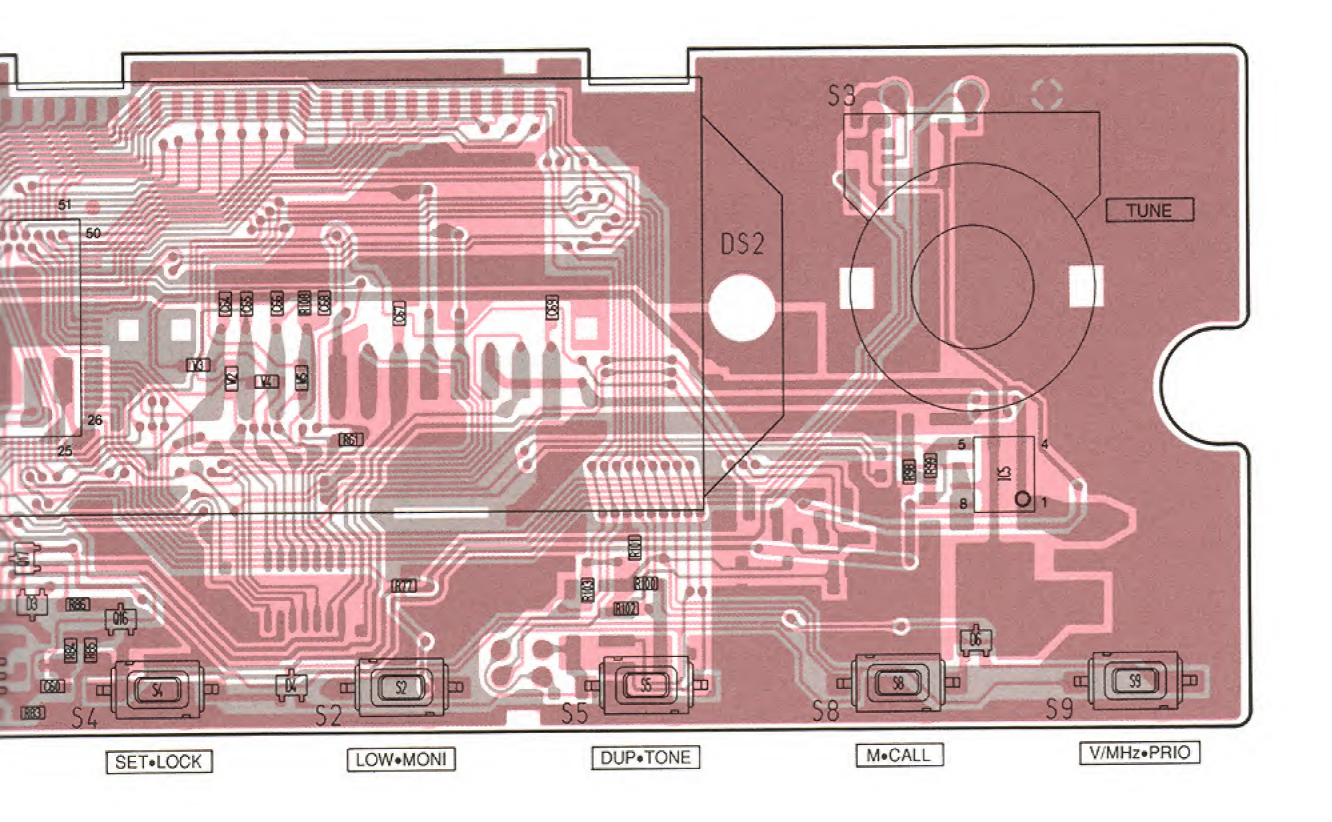
Q7

2SA1622 ( (Symbol: M



Q17

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2SA1622 6 TR (Symbol: M6)



Q17

DAP202U (Symbol: P)



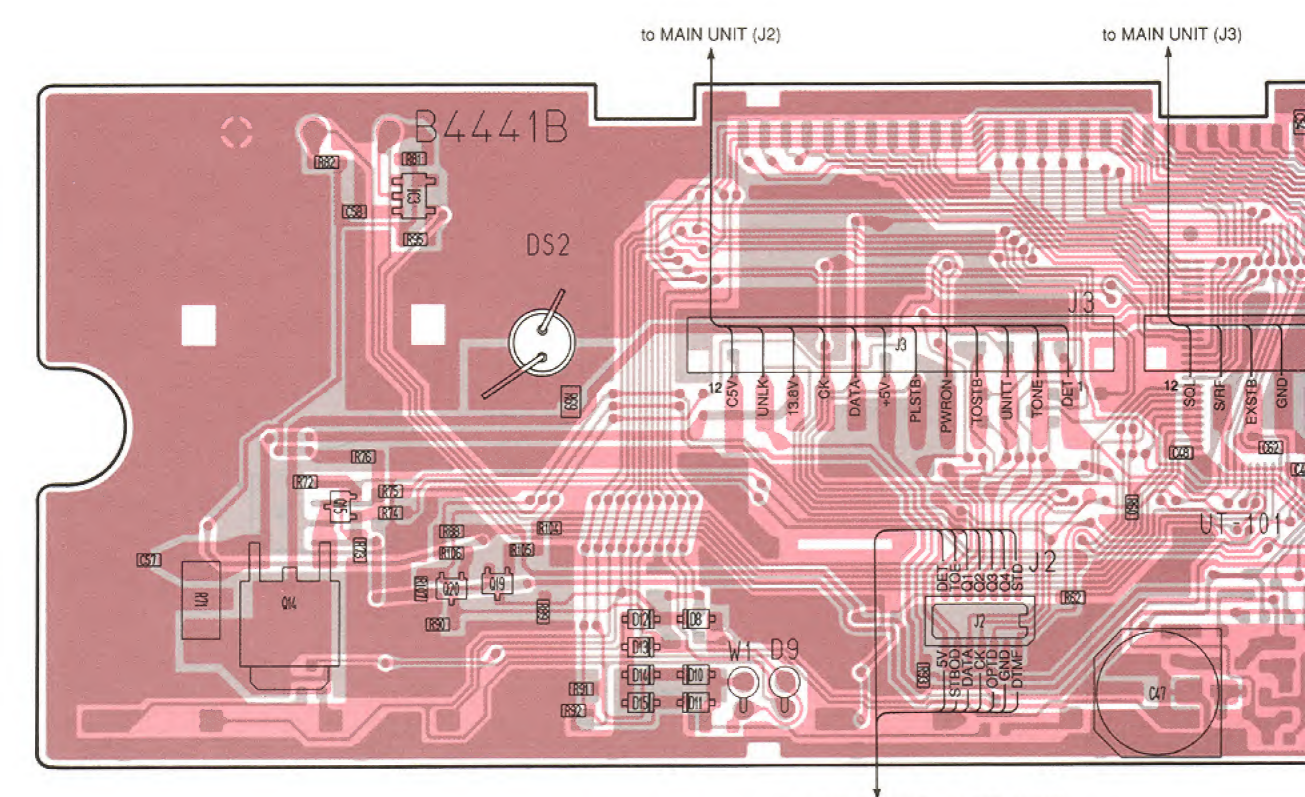
D3, D4, D5, D6

DA204U (Symbol: K)



D16

## LOGIC UNIT



for OPTIONAL UT-101 DTMF UNIT



Q2, Q3, Q5, Q9

2SJ144 Y (Symbol; VY)

Q4, Q10, Q12

DTC144EU (Symbol: 26)



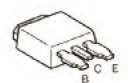
Q11

2SC4116 Y (Symbol: LY)

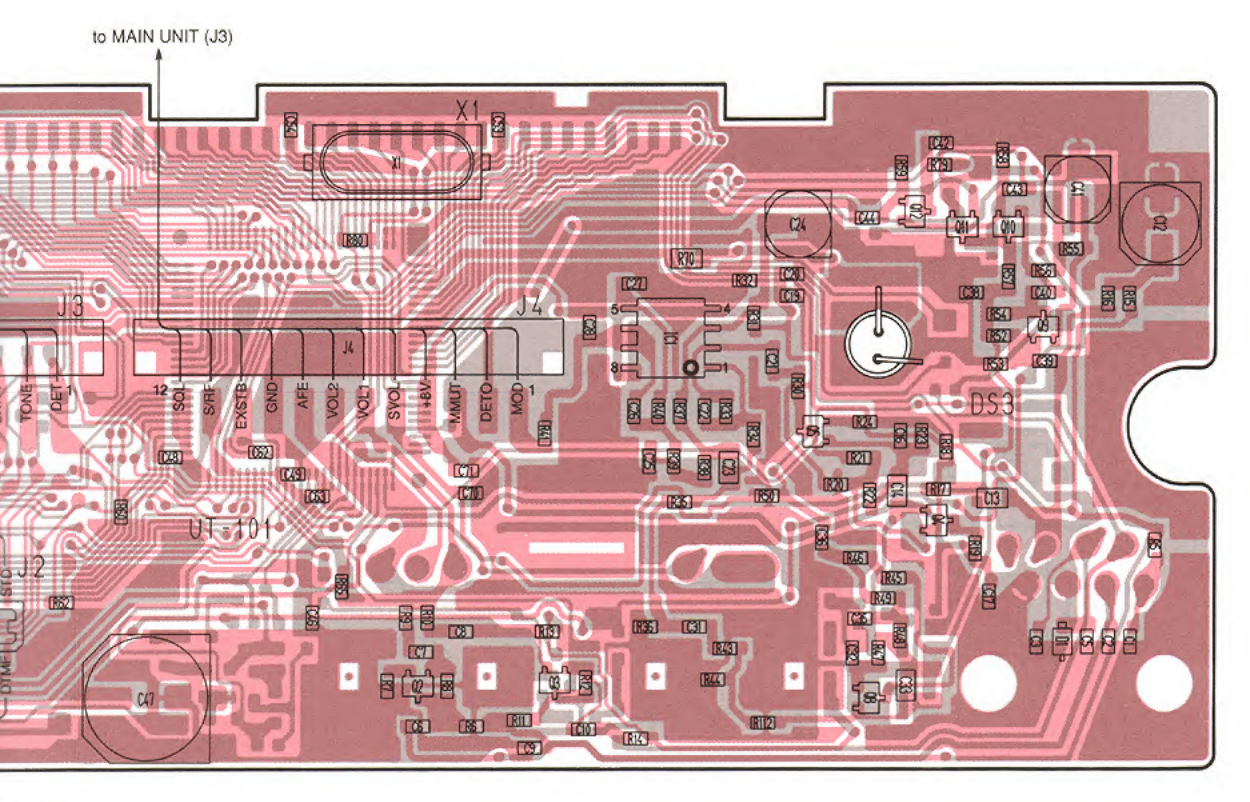


Q8, Q15

2SB1201 S TL (Symbol: 2M)

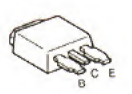


Q14



FUNIT

2SB1201 S TL (Symbol: 2M)







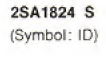
2SA1622 6 TR (Symbol: M6)

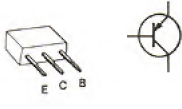


Q19, Q20

# 7-2 MAIN UNIT

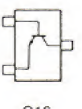
## MAIN UNIT





Q13

2SC4211 6 TR (Symbol: L6)



Q16

# DTC144EU

(Symbol: 26)

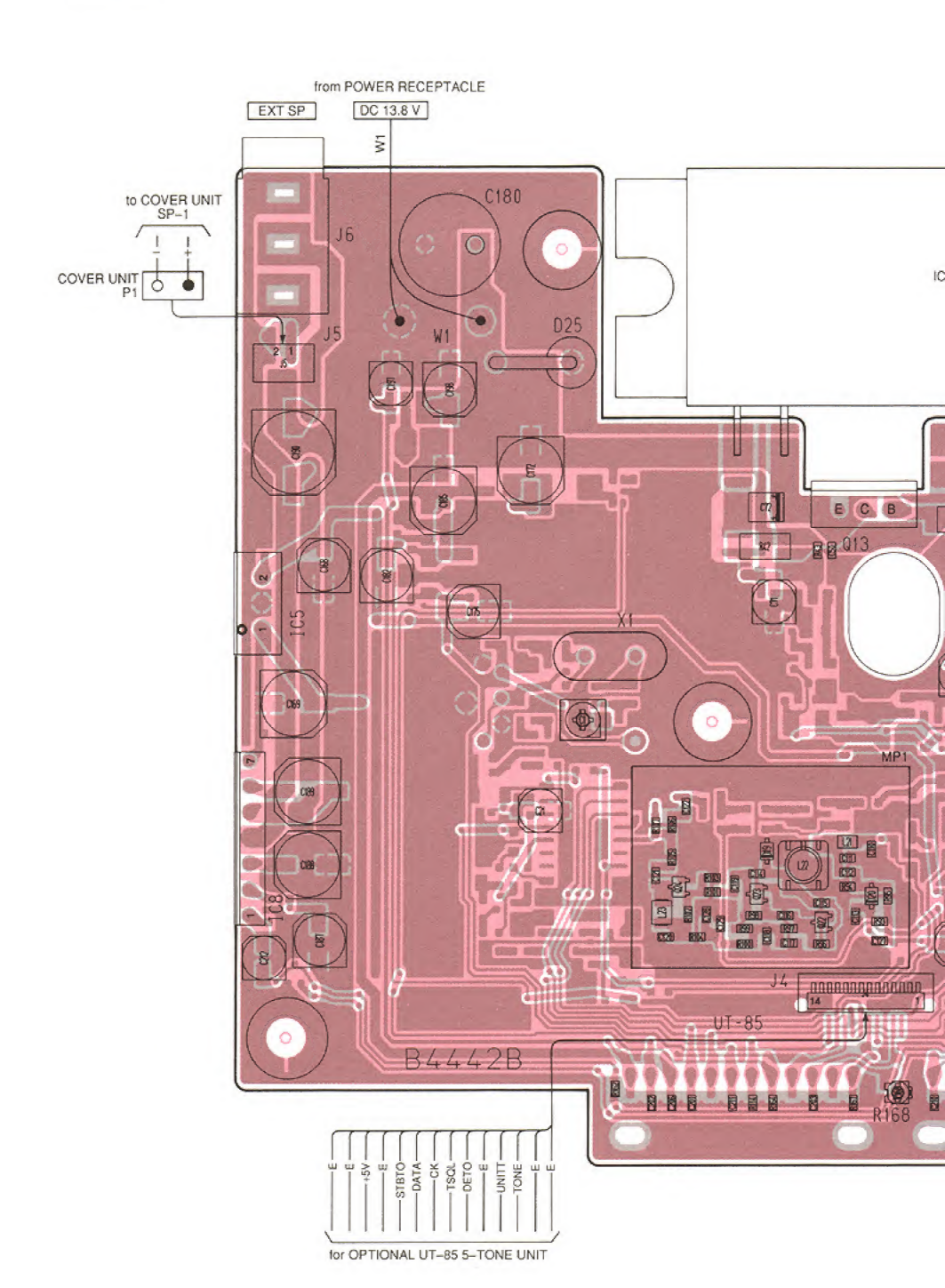


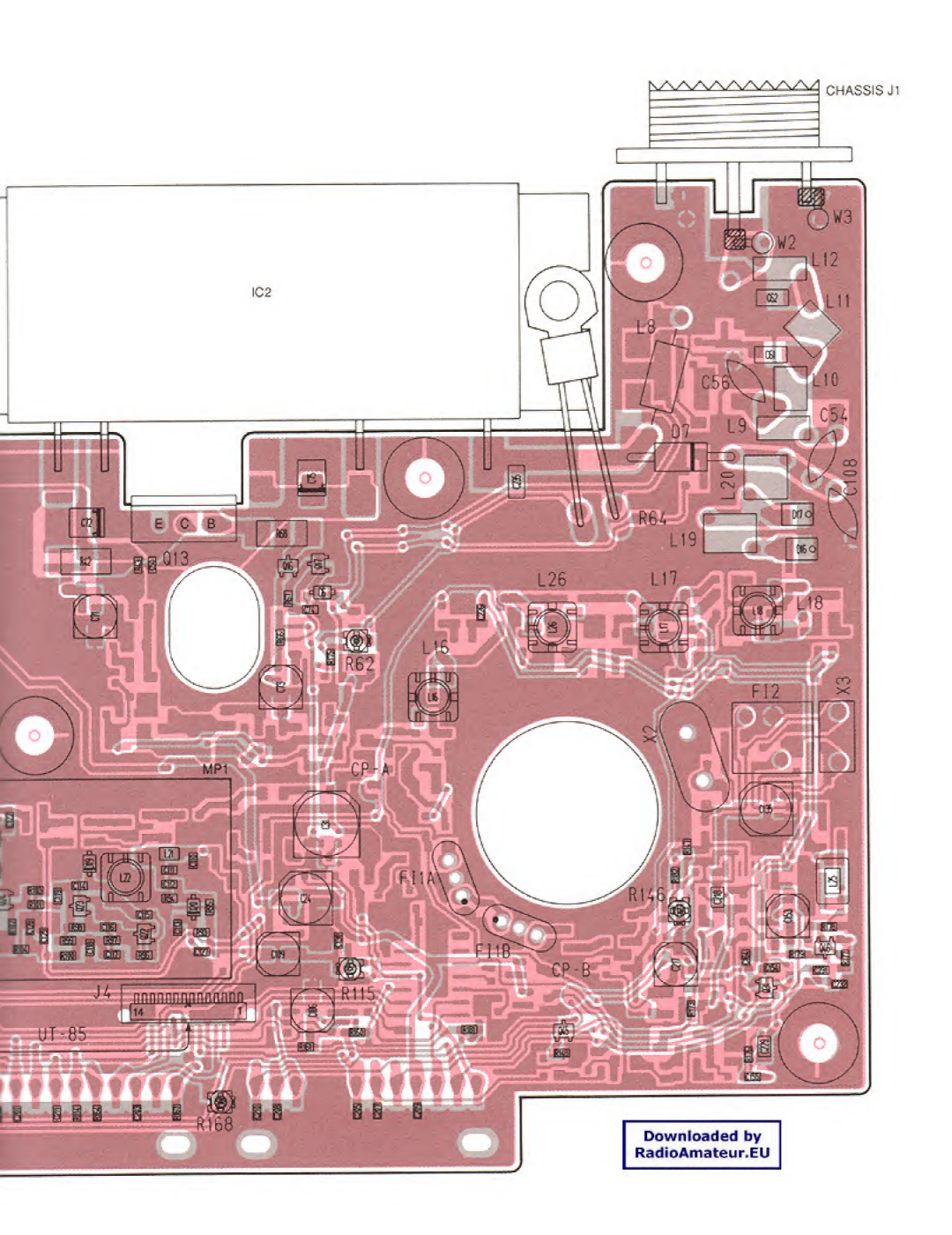
Q17, Q31

## 2SC4226 R25 (Symbol: R25)



Q22, Q23, Q24





## DTC114TU

(Symbol: 04)



Q27

# 2SC4116 Y

(Symbol: LY)



Q45, Q46

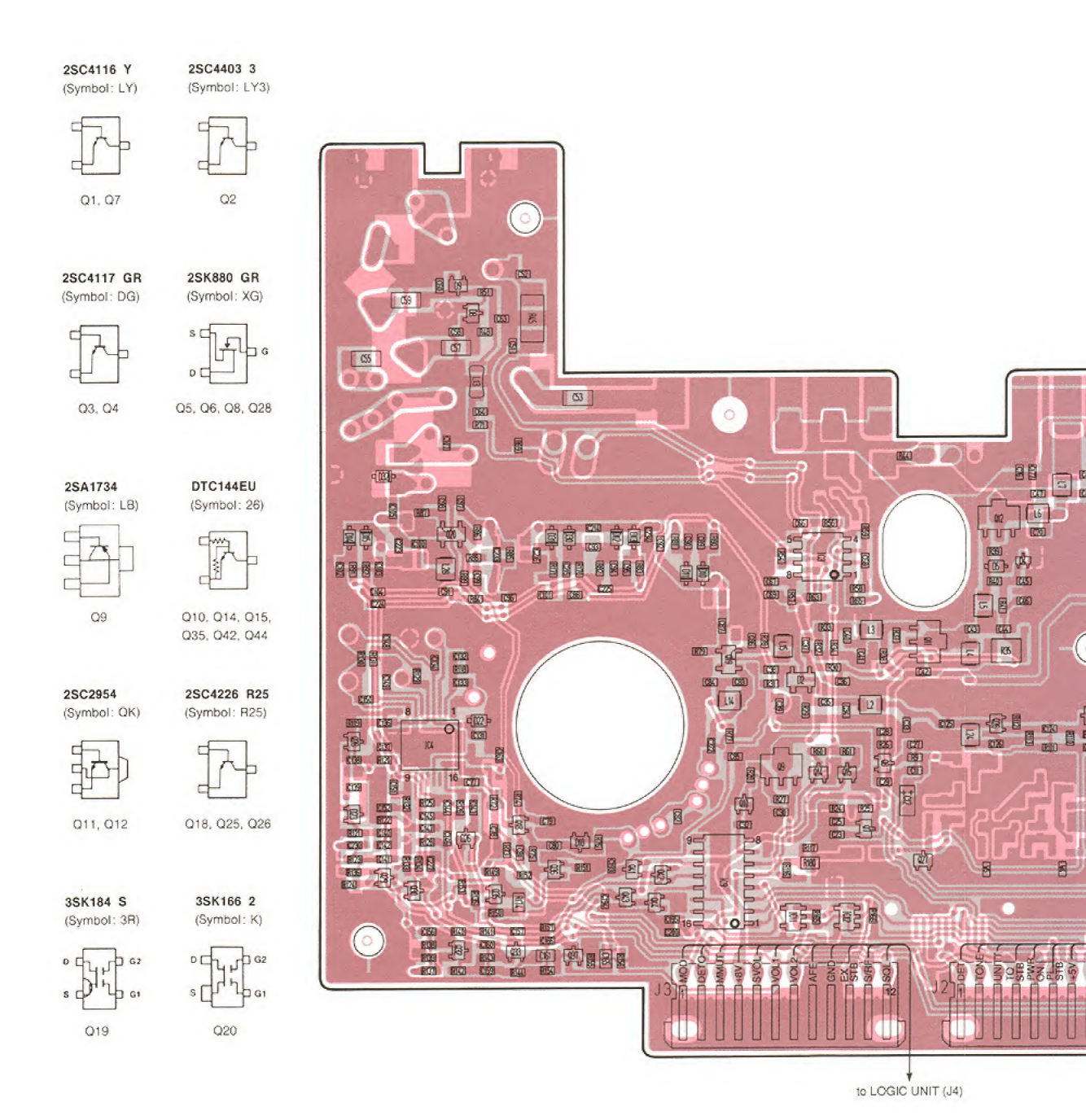
## HVU350TRF

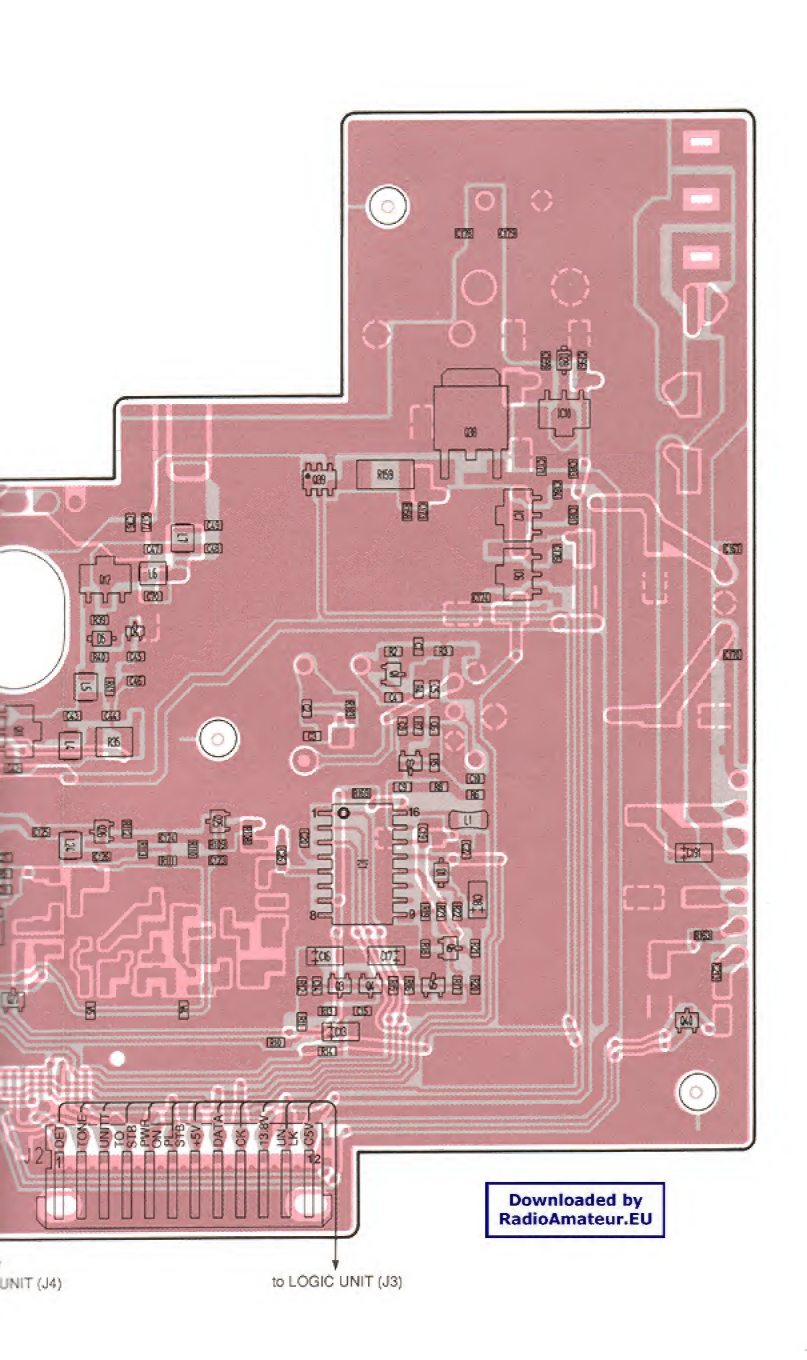
(Symbol: 4)

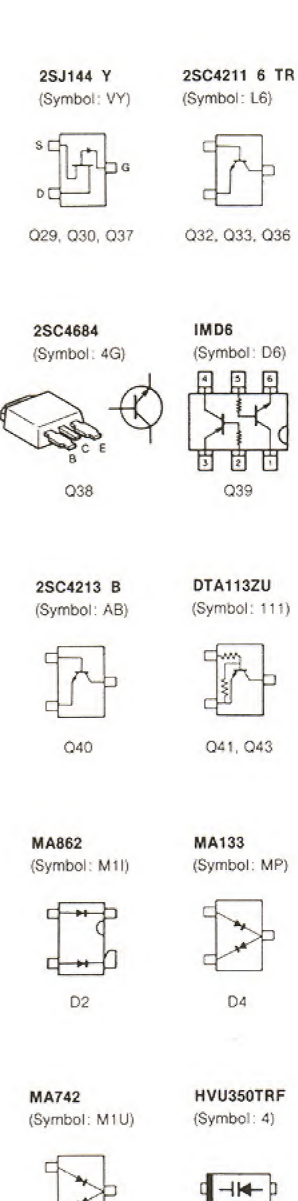


D19

## MAIN UNIT





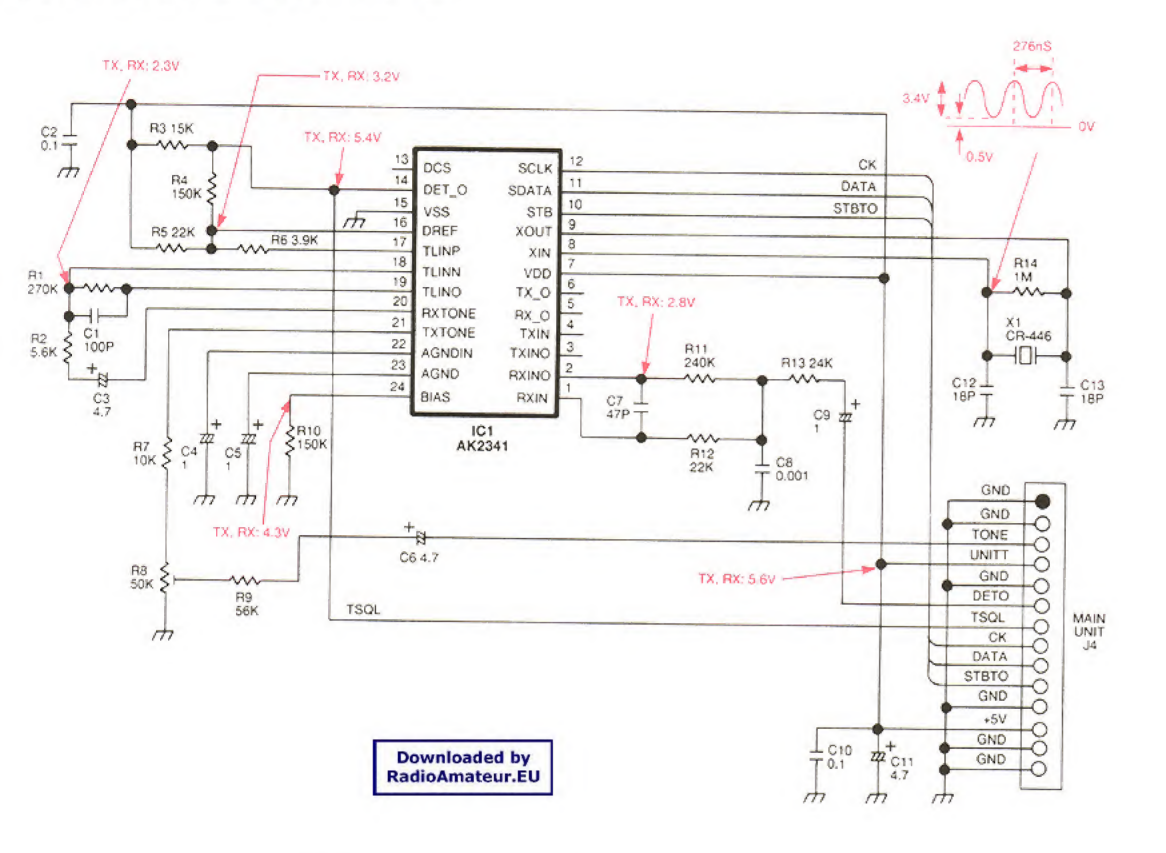


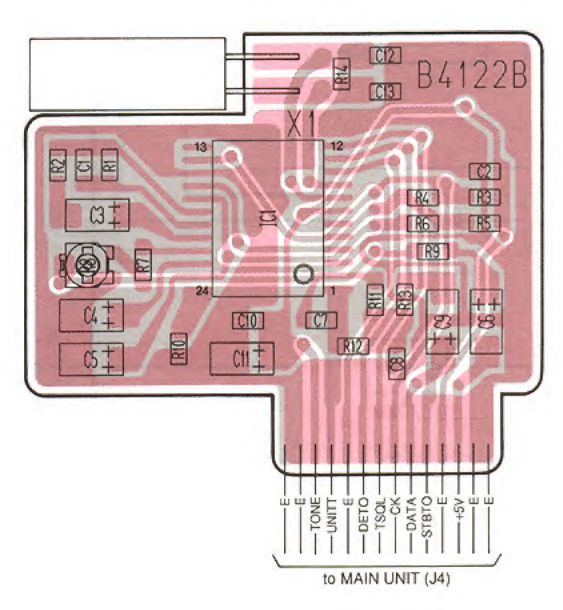
D10, D13, D14, D31

D8, D9, D18, D23, D26

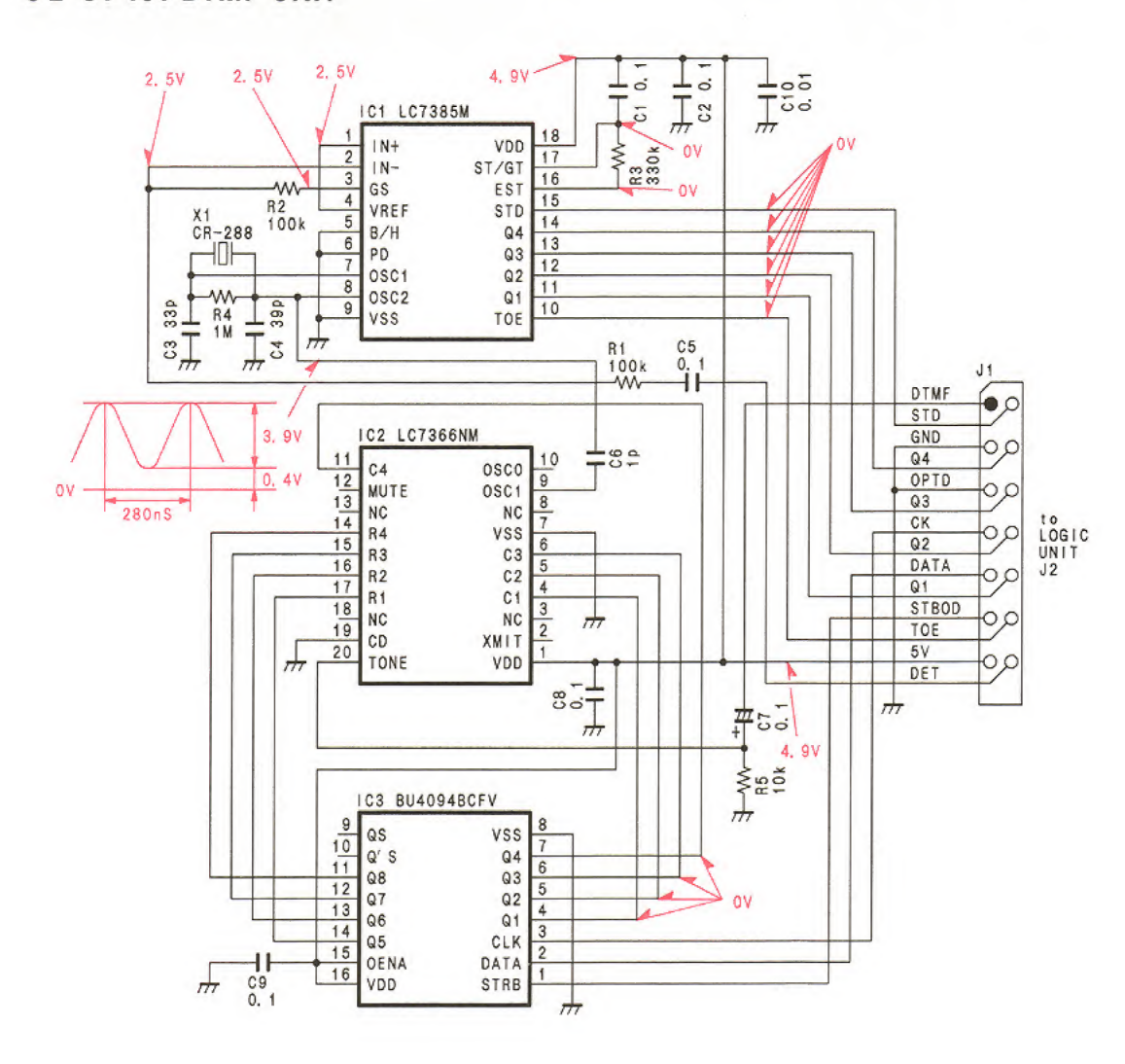
# SECTION 8 OPTIONAL UNITS

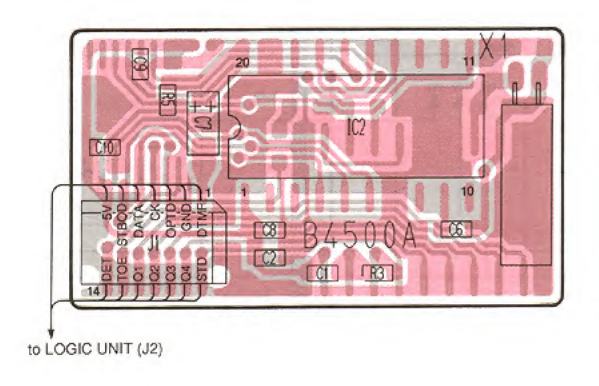
# 8-1 UT-85 TONE SQUELCH UNIT

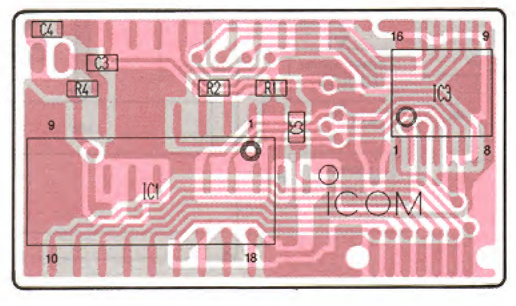




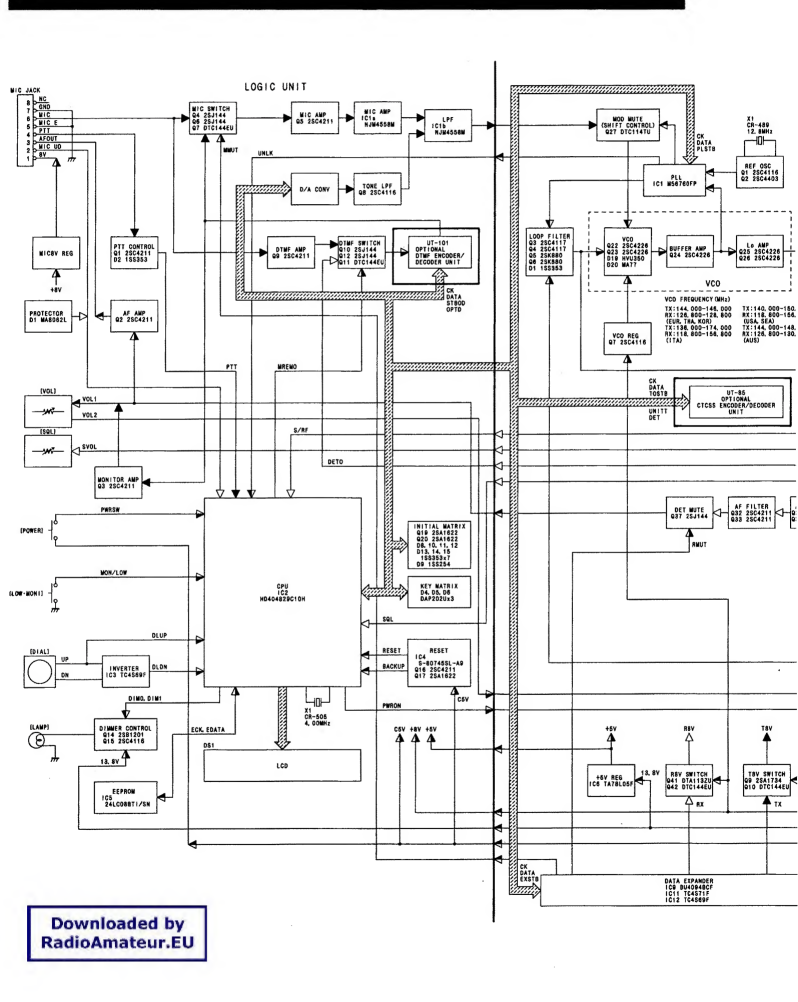
# 8-2 UT-101 DTMF UNIT

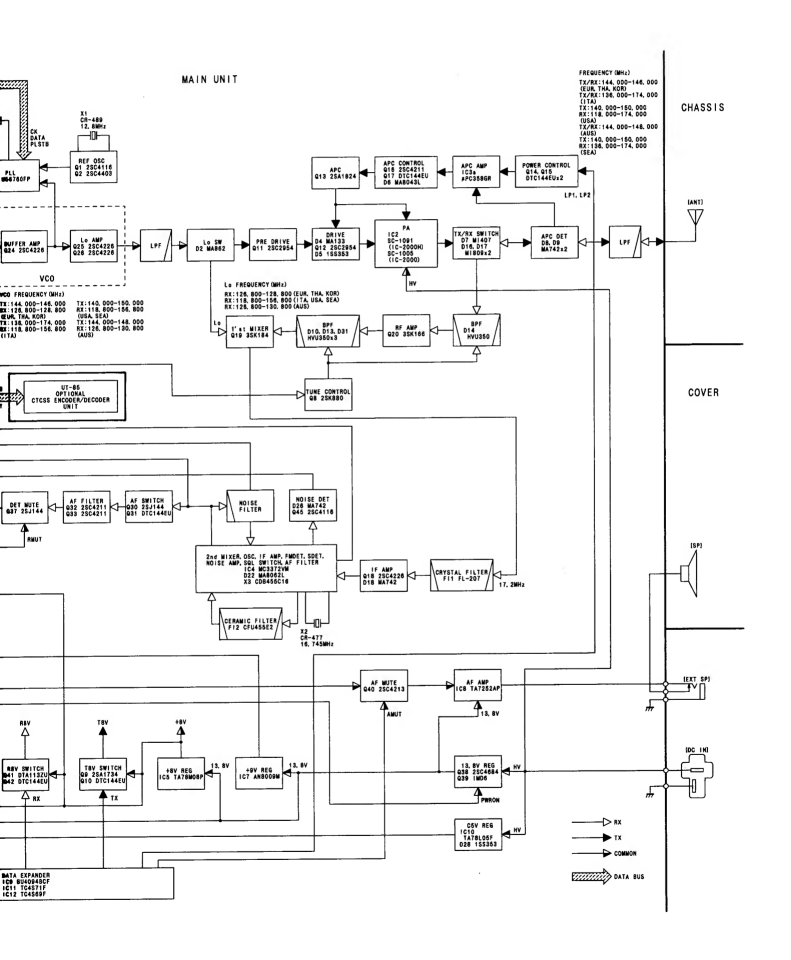




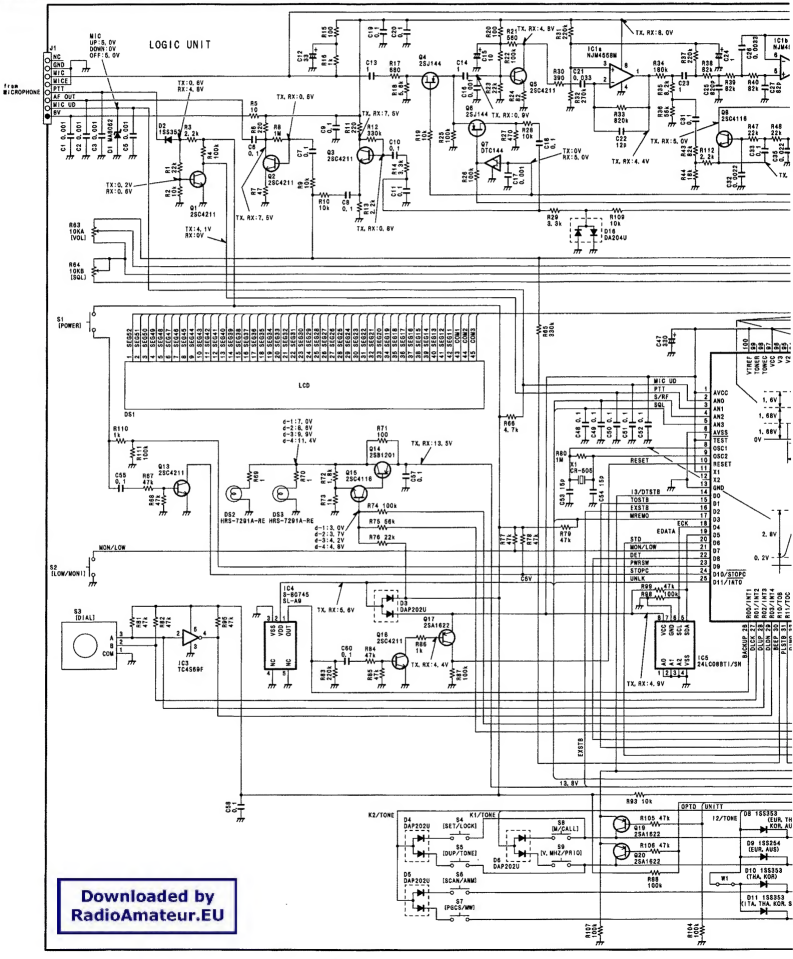


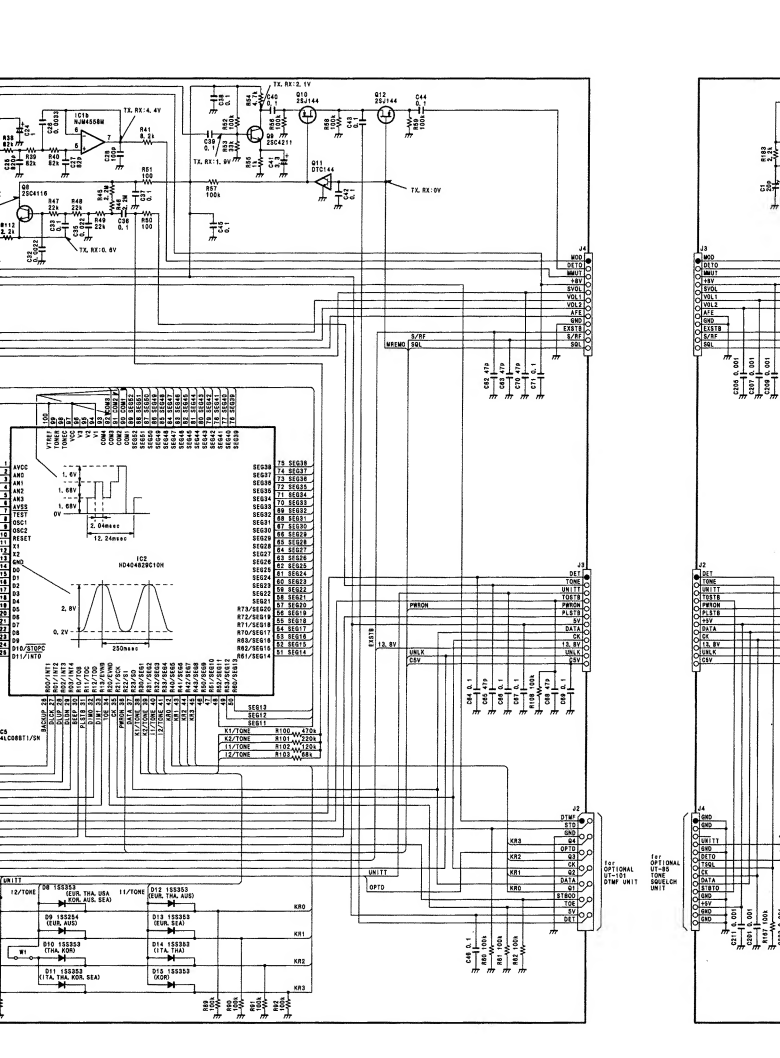
## SECTION 9 BLOCK DIAGRAM

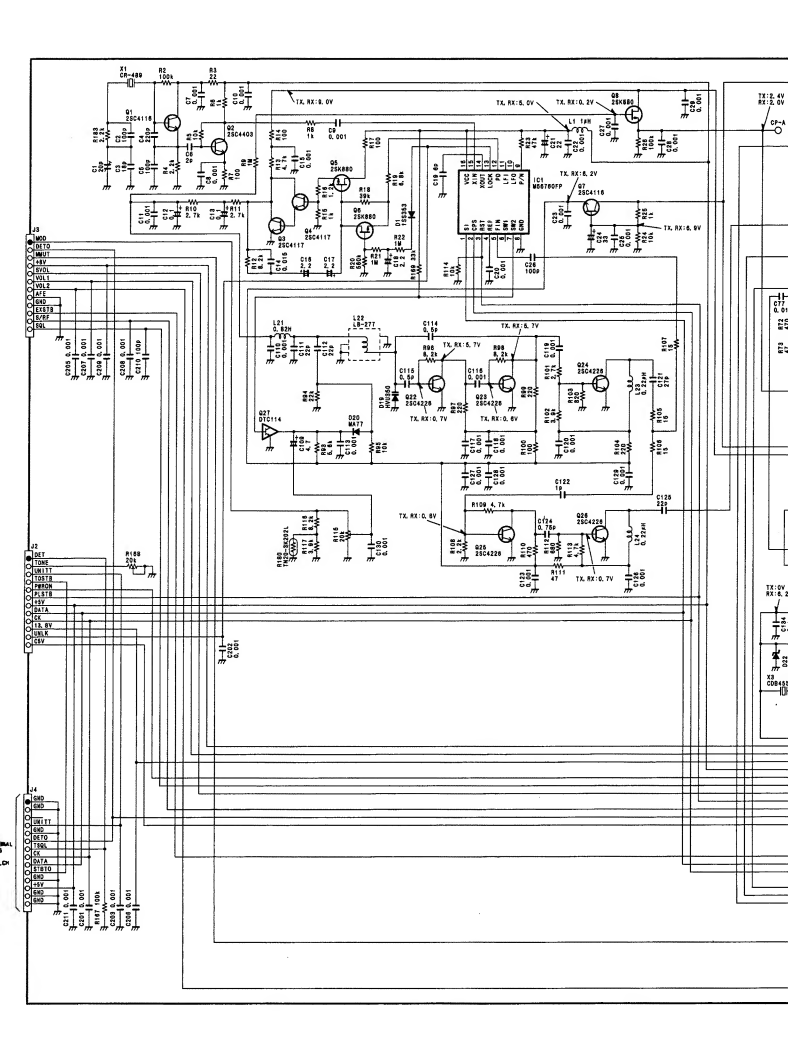


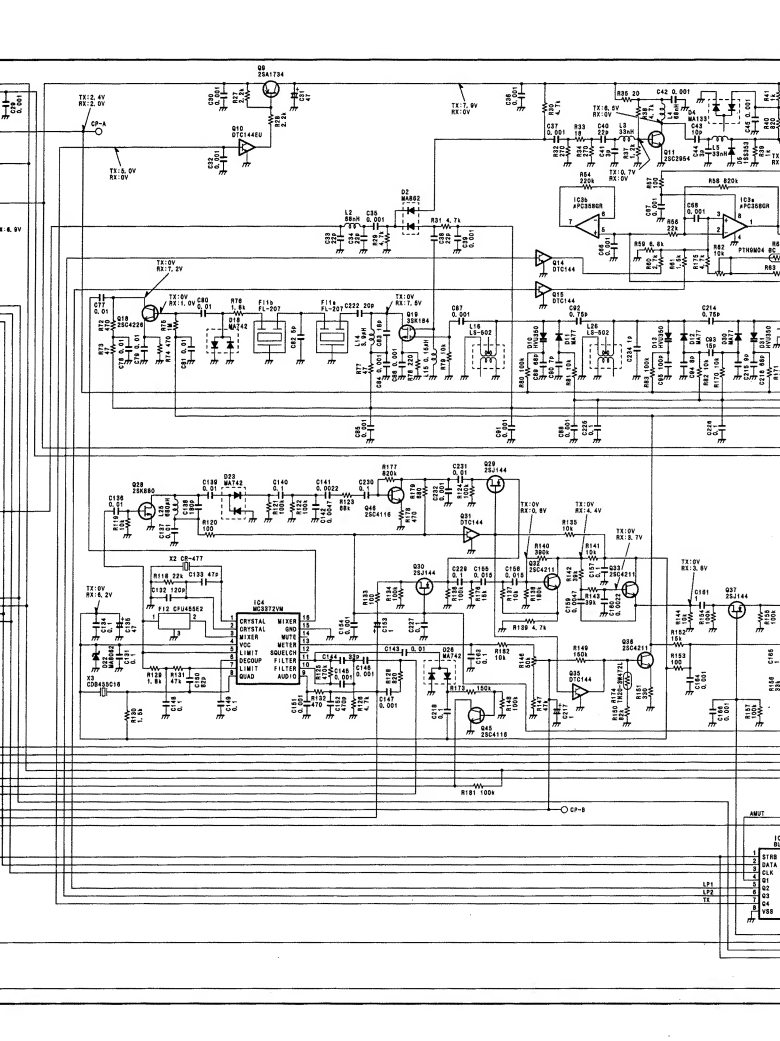


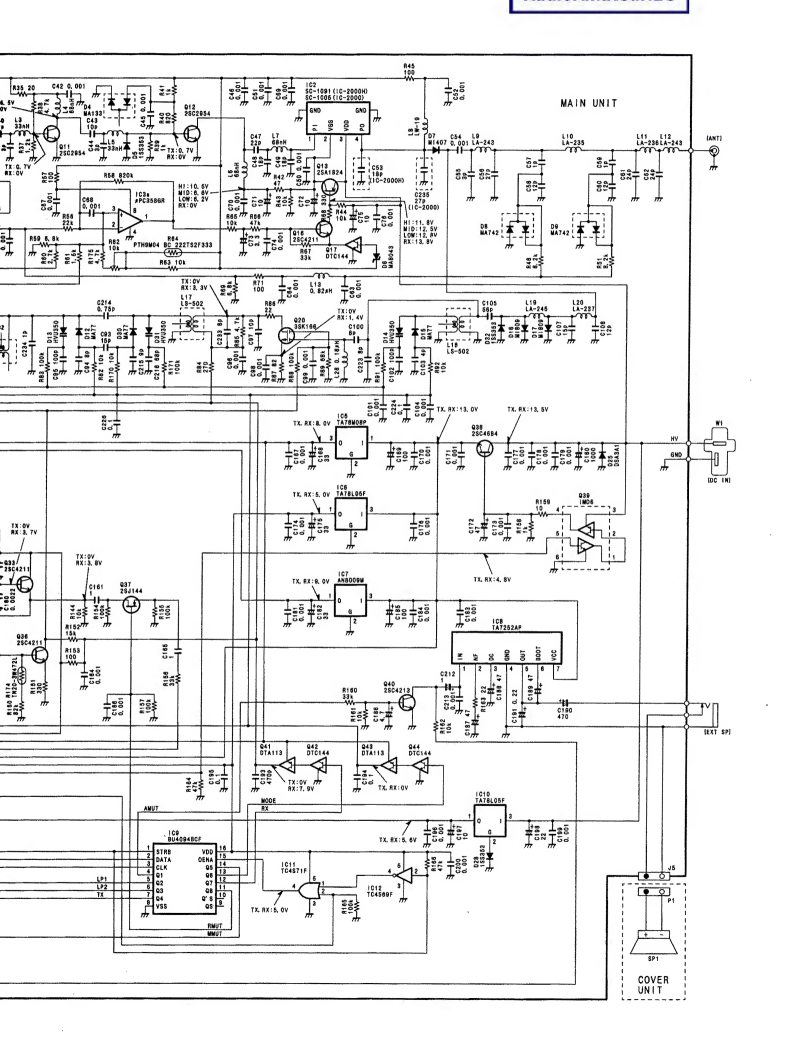
## SECTION 10 VOLTAGE DIAGRAM













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